

# ADB Economics Working Paper Series



Asian Trade Flows: Trends, Patterns, and Projections

Prema-chandra Athukorala No. 241 | January 2011



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#### **Abstract**

This paper provides trade flow projections for major Asian developing economies (ADEs) up to 2030 against the backdrop of an in-depth analysis of policy shifts and trade patterns over the past 4 decades. Merchandise trade of ADEs has grown at a much faster rate in the global context, with a distinct intraregional bias. Global production sharing has become a unique feature of the economic landscape of the region, with the People's Republic of China playing a pivotal complementary role as the premier assembly center within the regional production networks. According to the projections made within the standard gravity modelling framework, total real nonoil trade of ADEs would increase at an average annual rate of 8.2 during the next 2 decades, with a notable convergence of individual countries' rates to the regional average. The share of intraregional trade in total nonoil trade would increase steadily from 53% in 2010 to 58% in 2030. The trade-to-GDP ratio would increase from 39.4% and 74.4% between these 2 years. These predictions need to be treated with caution as they are based on the assumption that the trade structure pertaining to the estimation period will remain unchanged in the next 2 decades.

## I. Asian Trade Flows: Trends, Patterns, and Projections to 2030

The purpose of is paper is two-fold: to examine emerging trends and patterns of merchandise trade in Asia over the past 4 decades and to generate projections for Asian trade through to 2030 using the standard gravity model of international trade. The paper covers 12 major Asian developing economies (ADEs), namely, the People's Republic of China (PRC); Hong Kong, China; India; Indonesia; the Republic of Korea; Malaysia; Pakistan; the Philippines; Singapore; Taipei, China; Thailand; and Viet Nam. To gain perspective, trends and patterns of merchandise trade of the ADEs are examined in the context of the commercial policy environment, growth and structural change in these countries, and institutional and technological factors governing international production and global trade. Relating to the latter, a key theme running through this paper is the implications of global production sharing<sup>2</sup>—that is, the geographic separation of activities involved in producing a good (or service) across two or more countries—for rapid trade growth in these countries.

The paper is organized as follows. Section II briefly surveys the policy environment shaping countries' participation in the global economy. Section III examines general patterns of trade since 1970, encompassing trade flows over time in aggregate, by major partners, and by major commodity groups. This section also examines geographic patterns of trade, with emphasis on the implications of the growing importance of global production sharing. Section IV presents the estimates of trade equations for the 12 economies and preliminary trade flow predictions based on these estimates. The final section summarizes the main findings and draws out some general inferences.

## **II. The Policy Context**

Rapid growth and structural change in ADEs over the past 4 decades has been underpinned by notable reduction in barriers to international trade. There has been significant import liberalization in the PRC; Indonesia; the Republic of Korea; Malaysia; the Philippines; Taipei, China; and Thailand since the mid-1980s. India and Viet Nam embarked on trade reforms in the early 1990s. Trade liberalization in all these economies

<sup>&</sup>lt;sup>1</sup> These economies account for over 96% of total foreign trade of all countries in Northeast and Southeast Asia.

<sup>&</sup>lt;sup>2</sup> An array of alternative terms have been used to describe this phenomenon, including international production fragmentation, vertical specialization, slicing the value chain, and outsourcing.

has been predominantly unilateral and nondiscriminatory, and was also aided by multilateral liberalization under the General Agreement on Tariffs and Trade and its successor, the World Trade Organization (since 1991). Historically countries in Asia have not been enthusiastic toward preferential trading agreements (PTAs), with the exception of some trade preferences within the ASEAN region that presumably had only trivial trade flow effects. Since then, the advent of the European Union and the rise of regionalism in North America led to a proliferation of PTAs in the region. It is too early to assess the trade flow implications of these PTAs, but the available circumstantial evidence suggest that so far the impact would have been rather small. The preference utilization rates of the PTAs remains very low, given the narrow preference margins resulting from the ongoing process of multilateral and unilateral tariff reductions, and the administrative cost and complications involved in meeting the rules of origins involved for benefiting from tariff preferences (Plummer 2007, Baldwin 2006).

This section aims to provide an overview of the process of trade opening in the region and the current state of openness to trade. The discussion is based on three broad sets of indicators of openness to international trade, namely, the Sachs-Warner binary classification, revealed trade orientation measured as exports or total trade (exports + imports) as a percentage of GDP, and average tariff rate. All these measures have their shortcomings (as discussed below), but together they enable us to assert with reasonable confidence whether an economy is broadly open.

Table 1 depicts the patterns and chronology of liberalization status of Asian economies based on the Sachs-Warner binary index of trade regime shifts. The index classifies the postwar trade policy history of a given economy into two subperiods (closed economy = 0 and open economy = 1) based on the timing of sustained trade opening.<sup>3</sup> This is of course a somewhat blunt characterization of liberalization status. Given the complexity of economic policy reform, a binary classification of liberalization status naturally involves a significant element of subjectivity (Rodriguez and Rodrik 2000), simply binary (0/1) classification. However it has the attraction of a clear analytical foundation, a long time series, and comprehensive country coverage.

According to this classification, Hong Kong, China; Malaysia; Singapore; and Thailand have always remained open throughout the postwar era. Japan; the Republic of Korea; and Taipei, China completed the transition from closed to open trade regimes by the 1960s. By the turn of the century (the end point of the time coverage of Wacziarg and Welch 2003), only the PRC and Viet Nam, which are not covered in the classification, remained closed. However, in the ensuing years these two countries have undertaken significant tariff cuts (Table 2) and dismantled most nontrade barriers (NTBs) and restrictions on foreign exchange dealings on current account transactions mainly as

See Table 2, Note 1 for the criteria used in identifying the year of demarcation. The original Sachs-Warner classification covered 100 countries (78 developing and 22 developed countries) over the period 1945–1994. Wacziarg and Welch (2003) have updated the classification to 2000, while expanding the coverage to 131 countries.

part of their WTO accession commitments<sup>4</sup> (Bergesten et al. 2009, Athukorala 2006). Consequently, from about 2005, the "socialist economic system" characterization remains the only Sachs-Warner closed economy criterion applicable to these countries.

Table 1: Liberalization Status/Dates and Data on Trade Policy<sup>1</sup>

	Liberalization	Da	ta on Trade Policy	(Sachs–Warner cri	iteria)
	Status/Dates during <sup>1</sup> 1945–2000	Average Tariff <sup>2</sup> (1990–99) (%)	NTB Coverage <sup>3</sup> (1990–98) (%)	Black-market Premium <sup>4</sup> (1990–99) (%)	Export Marketing Boards/Socialist State
Hong Kong, China	Always open	_	2.1	-0.02	0
Malaysia	Always open	11.7	19.6	1.35	0
Singapore	Always open	0.32	2.1	0.8	0
Thailand	Always open	29.54	17.5	1.8	0
Taipei,China	1963	9.85	_	0.95	0
Korea, Rep. of	1968	11.3	25.0	0.03	0
Indonesia	1970	16.27	31.3	7.1	0
Philippines	1988	19.09	_	4.36	0
Pakistan	1991	54.73	_	9.74	0
India	1994	48.63	93.8	7.45	0
China, People's Rep. of <sup>5</sup>	Remains closed	31.06	_	35.89	1

NTB = nontrade barrier.

Sources: Sachs and Warner 1995 and Wacziarg and Welch (2003).

Average applied most favored nation (MFN) tariff rates of ADEs are summarized in Table 2. It is important to note at the outset that tariff rates can be used to compare trade openness across countries when there is little reliance on NTBs; in the presence of binding NTBs, tariff rates naturally tend to understate the trade-impeding impact of the trade regime. Average tariff comparisons also need to allow for partial reforms. Most countries in the region have been compensating exporters for duties paid on imported inputs. These typically take the form of duty exemptions or drawbacks, or the establishment of export processing zones. However there is evidence that almost all countries in the region have dismantled most binding NTBs and scaled down selective incentives for export producers (Panagariya 2007, Krueger 2010).

means exact figure is not available, but it is commonly believed to be well below the Sachs-Warner criteria.

<sup>1</sup> Based on the application of Sachs-Warner criteria, which classifies a country as open if does not satisfy all these five criteria for the entire duration of a give time period: (i) Nontariff barrier coverage of intermediate and capital goods imports of 40% or more; (ii) Average tariff on intermediate and capital goods imports of 40% or more; (iii) A black market exchange rate that is depreciated by 20% or more relative to the official exchange rate; (iv) A socialist economic system (as defined by Kornai 1992); and (v) A state monopoly on major exports.

<sup>&</sup>lt;sup>2</sup> Unweighted average tariff.

<sup>&</sup>lt;sup>3</sup> Core nontariff barrier frequency on capital goods and intermediates, including quotas, licensing, prohibitions, and administered

<sup>&</sup>lt;sup>4</sup> [(parallel exchange rate/official exchange rate) – 1]\*100.

<sup>&</sup>lt;sup>5</sup> Remains closed, based on the black market exchange rate premium.

After the PRC's accession to membership in January 2001 and Viet Nam in January 2006, all 12 ADEs are now bound by WTO multilateral disciple.

<b>Table 2: Average Applied Tariff</b>	Rates <sup>1</sup>	in Asian Developing	Economies,	1980-2004
(percent)				

Economy/Group	1980-1984	1985-1989	1990-1994	1995-1999	2005-2006
China, People's Rep. of	49.5	39.3	40.0	18.8	12.8
Korea, Rep. of		17.5	9.7	9.3	8.0
Taipei,China	26.5	16.8	12.5	8.4	5.5
Indonesia	_	13.7	13.4	6.4	8.5
Malaysia	_	14.9	14.3	6.9	7.6
Singapore	_	0.5	0.4	0.3	0.2
Philippines	29.3	27.8	23.7	13.3	5.9
Thailand	41.2	40.3	37.2	19.6	8.9
Viet Nam	_	_	13.4	13.7	14.4
India	74.3	93.5	57.0	33.7	16.8
Pakistan		66.7	58.5	41.6	13.1
Memo Items					
Developing Countries	45.4	42	34.0	19.7	13.2
Low Income	73.3	64	46.7	23.1	15.7
Middle Income	32.9	28.9	27.3	15.0	9.5
High Income	22.9	9.1	0.4	3.6	2.8

<sup>—</sup> means data not available.

Sources: Nicita and Olarreaga (2006) and WTO (2006).

There has been a universal trend toward lower tariffs across the ADEs over the past 2 decades. In some economies, the declines have been very large, more than halving since the 1980s as in the PRC; India; Japan; the Republic of Korea; the Philippines; Taipei, China; and Thailand. Within Asia, the East Asian economies are generally more open than those of South Asia. In 2004, India and Pakistan had the highest average tariffs, with the Indian figure being three times that of the PRC. Hong Kong, China and Singapore have of course always had negligible protection. The average tariff rates in other countries mostly range up to 10%. Importantly, though not adequately recorded here, the East Asian economies were much quicker than the two major South Asian countries to adopt partial reforms that enabled exporters to operate on an effective freetrade footing.

The export/GDP ratio,<sup>5</sup> the standard revealed openness measure, is reported in Table 3. The trade/GDP ratio is a comparison between a net and a gross concept; trade is measured in gross terms (intermediate material inputs + value added) whereas GDP is essentially measured on a value-added basis (that is, net of intermediate material inputs). Thus, the measured change in trade orientation is sensitive to changes in import intensity of export production. As will be seen later, over the past decade there has been a palpable shift in the export composition away from primary products and toward laborintensive light manufacturing and, more recently, the ongoing process of international production fragmentation within high-tech industries. The increase in measured trade orientation could partly reflect the fact that these new product lines are relatively

<sup>&</sup>lt;sup>1</sup> Simple averages of most favored nation rates.

<sup>&</sup>lt;sup>5</sup> Exports are generally regarded as preferable to total trade (or imports) as the numerator in calculating this ratio because restrictiveness of a given country's policy regime is presumably better captured by export performance.

more import-intensive compared to the former. Another limitation for cross-country comparisons is that the ratios need to be adjusted for size, in recognition of the fact that small countries by definition will trade more than larger ones. However, as already noted, the usefulness of this measure in its own right as an indicator of trade openness is limited because, by construct, it is driven by structural shifts in production and trade patterns. Of particular relevance in this connection is the ongoing process of international production fragmentation, which involves small value-added additions at various stages of the production process of a given final good in various countries, thus resulting in inflated trade values relative to GDP. Even in small countries, at least 60% of GDP is generated by nontradable sectors. Thus an export share of much more than 30%-40% can arise only when export production involves adding fairly small amounts of value to imported inputs (Krugman 1995, 335). These limitations notwithstanding, the intercountry differences and the time profile revealed by this measure are broadly consistent with those already observed.

Table 3: Trade Orientation of Selected Asian Economies, 1 1969/70-2006/07 (percent)

	1969/70	1974/75	1979/80	1984/85	1989/90	1994/5	1999/00	2006/7
Korea, Rep. of	15	27	30	33	30	28	40	45
China, People's Rep. of	3	5	10	11	18	24	21	41
Hong Kong, China	92	85	90	108	131	138	138	206
Taipei,China	18	23	33	39	42	43	51	70
Indonesia	14	27	33	24	25	27	40	30
Malaysia	40	45	56	54	73	92	121	114
Philippines	21	23	23	24	28	35	53	45
Singapore		80	95	103	134	174	190	240
Thailand	16	20	24	23	35	41	64	73
Viet Nam	_	_	_	_	30	33	53	75
India	4	6	7	5	7	11	13	22
Pakistan	8	13	12	10	15	17	14	15
Developing Countries <sup>2</sup>	10	13	15	16	20	23	26	33

<sup>–</sup> means data not available.

Openness to trade is a necessary but not sufficient condition for successful global economic integration. Equally important is the conduciveness of the business environment. International competitiveness requires high quality infrastructure, both hard and soft, especially for successful participation in time-sensitive global production and purchasing networks. Labor markets need to reflect underlying supply and demand conditions, with wage growth and differentials driven by productivity. Prudent macroeconomic management is required to provide a stable and predictable commercial policy environment, and to ensure that exchange rate outcomes do not impair competitiveness. Above all, political stability and policy certainty figure prominently among prerequisites for profitable long-term investment, particularly for multinational enterprises (MNEs).

<sup>&</sup>lt;sup>1</sup> Exports of goods and services relative to GDP (at current prices), 2-year averages.

<sup>&</sup>lt;sup>2</sup> Low- and middle-income countries per the World Bank country classification.

Sources: World Bank, World Development Indicators Database; Taipei, China: Council for Economic Planning and Development; Cambodia and Lao PDR: Asian Development Bank, Key Indicators Database.

In recent years there have been various attempts to build databases on the business environment of a large number of countries based on investor surveys or other subjective assessments covering large number of countries. Tables 4 and 5 show the rankings of ADEs in two of these that have by far the widest country coverage among the alternative databases, namely, the *Doingbusiness* database and Logistic Performance Index (LPI) database of the World Bank. Doingbusiness ranks countries (85 countries in the latest update) in terms of ease of doing business using 10 criteria. The LPI specifically focuses on the quality of trade-related logistic provisions, based on a worldwide survey of global freight forwarders and express carriers, complemented by a number of qualitative and quantitative indicators of the domestic logistics environment, institutions, and performance of supply chains.

The ease of doing business data summarized in Table 4 confirm the superiority of East Asia over South Asia, with the four Asian newly industrialized economies (NIEs)—Hong Kong, China; the Republic of Korea; Singapore; and Taipei, China—along with Malaysia and Thailand ranking the highest. The PRC ranks ahead of India by a wide margin. The differences between Northeast and Southeast Asia are not significant. Nevertheless this ranking exercise is at best indicative and also presumably reflects the development paradigms of the institution preparing the data. The PRC and Viet Nam fare poorly, in spite of the sweeping reforms of the past 2 decades, and even when they are obviously commercially attractive to foreign investors. Naturally the country ranking in terms of the LPI (Table 5) is remarkably similar to that based on the *Doingbusiness* database. Singapore tops the overall logistics quality raking. The other major transshipment hub in the region, Hong Kong, China, is fourth on the global ranking and second among ADEs. The data also reveal significant differences among countries at similar levels of development. Countries in Northeast and Southeast Asia have higher rankings. Other East Asian contraries, including the PRC, also compare very favorably compared to developing countries in other parts of the world.

Table 4: Indicators of Ease of Doing Business Ranking of Selected Asian Developing Economies, 2009

	Starting a Business	Starting Dealing with a Business Construction	Employing   Workers	Employing Registering Workers Property	Getting Credit	Protecting Investors	Paying Taxes	Trading	<b>Enforcing</b> <b>Contracts</b>	Closing a Business	Overall Rank
Economy		Permits		•				Borders			
PRC	151	176	111	30	59	88	132	48	18	62	83
Hong Kong, China	15	20	20	74	2	m	m	2	_	13	4
Taipei,China	119	127	159	26	89	70	100	30	88	11	61
Korea, Rep. of	126	23	152	29	12	70	43	12	8	12	23
Indonesia	171	80	157	107	109	53	116	37	140	139	129
Malaysia	75	104	48	81	-	4	21	29	59	54	20
Philippines	155	105	126	97	123	126	129	58	114	151	140
Singapore	10	2	_	16	5	2	5	_	14	2	_
Thailand	44	12	56	5	89	11	82	10	25	46	13
Viet Nam	108	29	06	37	43	170	140	29	42	124	92
India	121	136	89	105	28	38	169	90	180	140	122
Pakistan	77	93	136	97	59	24	124	71	154	53	77

Note: The dataset covers 181 countries. Economies are ranked in ascending order (best practicing country = 1). Source: *Doing Business 2009* (World Bank 2009).

Table 5: World Bank Logistic Performance Index and Its Composite Indices: Asian Developing Economies and Major Country Groups

				Subindices					LPI	
Economy	Customs	Customs Infrastructure	International Shipments	Logistics Competence	Tracking and Tracing	Domestic Logistics Costs	Timeliness	Index	Rank: ADEs	Rank: Global
Korea, Rep. of	3.2	3.4	3.4	3.6	3.6	2.7	3.9	3.5	3	25
PRC	3.0	3.2	3.3	3.4	3.4	3.0	3.7	3.3	2	30
Hong Kong, China	3.8	4.1	3.8	4.0	4.1	2.7	4.3	4.0	7	8
Indonesia	2.7	2.8	3.1	2.9	3.3	2.8	3.3	3.0	∞	43
Malaysia	3.4	3.3	3.4	3.4	3.5	3.1	4.0	3.5	4	27
Philippines	2.6	2.3	2.8	2.7	2.7	3.3	3.1	2.7	10	65
Singapore	3.9	4.3	4.0	4.2	4.3	2.7	4.5	4.2	<b>.</b>	<b>-</b>
Thailand	3.0	3.2	3.2	3.3	3.3	3.2	3.9	3.3	9	31
Viet Nam	2.9	2.5	3.0	2.8	2.9	3.3	3.2	2.9	6	53
India	2.7	2.9	3.1	3.3	3.0	3.1	3.5	3.1	7	39
Pakistan	2.4	2.4	2.7	2.7	2.6	2.9	2.9	5.6	11	89
Memorandum Items										
High income countries	3.45	3.66	3.52	3.64	3.71	2.58	4.05	3.67		
Upper middle income countries		2.7	2.84	2.8	2.83	2.94	3.31	2.85		
Lower middle income	2.31	2.27	2.48	2.4	2.45	3.01	2.93	2.47		
Low income	2.12	2.06	2.32	2.29	2.25	2.99	2.71	2.29		

LPI = logistic performance index.

Note: Logistic performance index.

Note: Logistic quality of the individual countries covered are assessed using a 5-point scale (1 for the worst performance and 5 for the best) focusing on seven areas of performance listed in the table. The composite LPI index has been constructed by combining the seven sub-indices using the principal component analysis.

Source: Arvis et al. (2007).

#### III. Trade Patterns

Rapid trade expansion has been the hallmark of Asia's rise in the global economy. The combined share of ADEs in total world merchandise exports increased continuously from less than 5% in 1970 to 22% by 2008 (Figure 1a).6 The region accounted for over a third of total increment in world exports over this period. Focusing on world nonoil trade (trade net of oil and gas) to gain a better comparative picture, the increase in ADEs' world export share turns out to be even sharper, from about 4% in the early 1970s to over nearly 25% in 2008 (Figure 1b).

The rise of the PRC has been a dominant factor behind the share increase in the ADEs' world market shares from about the early 1990s. But the upward trend in world market shares of the other countries that began in the early 1970s has continued unabated throughout the period. Thus, on first inspection, there is no indication of the PRC "crowding out" its neighbors—the PRC's market share gains has been at the expense of that of the rest of the world, not from the rest of Asia. This observation is consistent with the inferences coming from a number of recent studies that have systematically examined the impact of the PRC's rise in export performance on the other countries in the region (Athukorala 2009, Greenaway at al. 2008, Eichengreen et al. 2007).

At the individual country level, market share gains have varied notably over time (Table 1).8 Among the nine largest ADEs, only Hong Kong, China; Indonesia; and the Philippines have smaller world trade shares than India, which is by far the dominant South Asian economy. Notwithstanding the notable export expansion in recent years. India still accounts for a mere 1.1% of total world trade, equivalent to less than 5% of ADEs' total trade. Pakistan is the only country among the 12 ADEs to record a decline in market share (other than Hong Kong, China, whose export production base has "migrated" to the PRC since about the early 1990s).

Rapid export growth in developing Asia has been underpinned by a pronounced shift in export structure away from primary commodities and toward manufactures (Table 6). From about the early 1990s, manufactures accounted for over four fifths of total merchandise exports from these economies, up from 84.3% in 1969/1970 some 4 decades ago. Given the nature of their resource endowments, the four Asian NIEs (Hong Kong, China; the Republic of Korea; Singapore; Taipei, China) relied very heavily on manufacturing for export expansion from the outset. However, beginning in the 1970s. a notable shift toward manufacturing is observable across all economies, at varying speeds and intensity. The combined shares of the ASEAN countries other than Singapore increased from a mere 11% to 71.0% between these two time points. Among individual

Trade data throughout the paper are measured in current US dollars unless otherwise indicated.

Oil and gas account for a significant (albeit declining) share in export only in Indonesia, Malaysia, and Singapore.

In this and other trade data tables, data are presented as 2-year averages to smooth out the impact of yearly fluctuations in trade.

countries, Indonesia and Viet Nam had a significantly lower share of manufactures in their exports, reflecting both their comparative advantage and their later adoption of exportoriented industrialization strategies.

Figure 1a: Share in Total World Merchandise Trade: Asian Developing Economies and the PRC, 1970–2008 (percent)

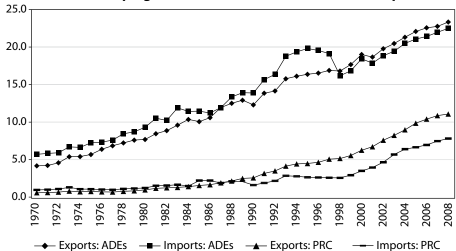
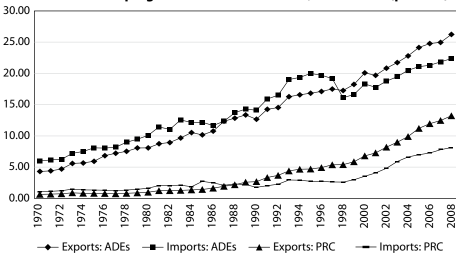


Figure 1b: Share in World Nonoil Trade: Asian Developing Economies and the PRC, 1970–2008 (percent)



Source: Based on data compiled from the UN Comtrade database.

**Table 6: Developing Asia in World Trade (percent)** 

	Total	l (nonoil) 1	<b>Trade</b>	Manu	facturing	Trade		facturing Total Expo	
	1969/70	1989/90	2007/8	1969/70	1989/90	2007/8	1969/70	1989/90	2007/8
(a ) Exports									
Developing Asia	4.7	13.4	24.4	3.1	14	27.4	44.3	84.3	84.9
PRC	0.8	2.9	12.7	0.5	3	14.9	45.1	83.6	93.4
Hong Kong, China	0.9	1.7	0.6	1.3	2	0.6	95.1	96.5	89.3
Korea, Rep. of	0.3	2.2	3.0	0.3	2.6	3.5	75.4	93.6	87.6
Taipei,China	0.6	2.7	2.0	0.6	3.1	2.4	71.5	91.9	91.8
Indonesia	0.3	0.5	0.9	0	0.4	0.6	3.8	55.6	41.5
Malaysia	0.8	1.0	1.6	0.1	0.7	1.6	7.2	60.4	70.9
Philippines	0.5	0.3	0.6	0.1	0.3	0.6	10.3	62.8	83.8
Singapore	0.2	1.1	1.2	0.1	1.3	1.4	45.9	91.2	70.6
Thailand	0.3	0.8	1.3	0	0.6	1.3	7.7	59.6	76.5
Viet Nam			0.4	0	0	0.3		13.5	59.2
India	0.9	0.6	1.1	0.7	0.5	1.1		71.5	67.7
Pakistan	0.1	0.2	0.1	0.2	0.2	0.1		71.8	80.9
Memo items									
East Asia	11	23.8	30.7	12	26.7	34.8	72.5	90.3	86.6
Japan	6.3	10.4	4.6	8.9	12.7	7.4	93.4	98	93.2
NAFTA	25.5	17.5	13.8	24.1	16.2	13.6	62.8	74.5	71.1
EU15	46.3	41.1	34.3	53.4	42.2	34.9	76.6	82.7	77.4
Developing countries	14.7	20.9	44.4	5.9	19.3	44.0	26.8	74.2	61.2
Developed countries	85.3	79.1	55.6	94.1	80.7	56.0	73.3	82.2	75.2
World	100	100	100.0	100	100	0.0	66.5	80.6	68.3
US\$ billion	205	2386	12056	137	1922	9766			
(b) Imports									
Developing East Asia	5.1	12.9	20.4	5.3	13.3	21.1	69.7	83	71.4
PRC	0	2.3	7.8	0	2.3	7.7		81	70.0
Hong Kong, China	1.3	3.1	3.4	1.3	3.4	3.9	69.5	87.5	90.2
Korea, Rep. of	0.9	2.3	2.2	0.8	2.2	2.2	59.9	74.8	59.2
Taipei,China	0.6	1.7	1.4	0.6	1.7	1.4	69.7	80.1	76.2
Indonesia	0.4	0.7	0.6	0.5	0.8	0.6	80.7	83	57.7
Malaysia	0.5	1	1.1	0.5	1	1.1	63.9	85.6	72.3
Philippines	0.5	0.4	0.4	0.6	0.3	0.4	77.3	76.4	65.3
Singapore	0.9	1.9	1.9	0.9	2.1	2.1	63.7	87.4	68.6
Thailand	0.5	1.1	1.1	0.7	1.1	1.1	85.9	84.1	68.5
Viet Nam	0	0	0.5	0	0	0.5		60.3	69.3
India	1.2	0.7	1.3	1.6	0.7	1.2	94.9	77.7	46.6
Pakistan	0.7	0.2	0.2	0	0.2	0.2	0	68.1	51.1
Memo items			0.0			0.0			0.0
East Asia	11.6	19.9	24.4	8.3	18.3	24.6	47.6	74.1	67.0
Japan	6.5	7	0.6	3	5	3.6	30.4	57.7	49.3
NAFTA	25	17.4	20.0	20.9	15.8	19.1	55.5	73.1	66.0
EU15	45.5	40.8	35.4	46.2	41.1	34.5	67.7	81.1	67.9
Developing countries		21.6	40.1	18.6	21.4	40.2	74.9	80	68.3
Developed countries	83.5	78.4	59.9	81.4	78.6	59.8	64.8	80.7	67.4
World	100	100	100.0	100	100	0.0	66.5	80.6	67.8
US\$ billion	205	2386	12056	137	1922	9766			

EU = European Union, NAFTA = North American Free Trade Agreement, PRC = People's Republic of China.

1 Excluding Asian developing economies.

2 Excluding Japan.

3 Based on the United Nations country classification.

Sources: Compiled from UN Comtrade database and Trade Data CD-ROM; for Taipei, China: Council for Economic Planning and Development.

Within manufacturing, machinery and transport equipment (SITC 7) played a pivotal role in the structural shift in the export composition of ADEs (Tables 7 and 8). The share of machinery and transport equipment in the export structures of some of the more industrialized economies of East Asia is particularly high. By contrast, that for Indonesia, Viet Nam, and all of South Asia is much smaller. Within the machinery and transport equipment category, information and communication techology (ICT) products have been the most dynamic component of Asian export expansion. By 2007/2008, over 58% of total world ICT exports originated from Asia, up from 30.8% in 1994/1995 (Table 8); the PRC accounted for 25.4% of total world ICT exports, up from 4.2% in 1994/1995. In electrical goods, the PRC's world market share increased from 3.1% to 20.6% between these 2 years.

Asia's share in the other main product categories has also increased over time, though at a slower rate. Of particular interest here is the notable increase in the region's share in miscellaneous manufacturing. This mostly consists of standardized labor-intensive manufactured goods, in particular clothing and footwear. The PRC has accounted for much of this increase but, in contrast to ICT exports, the geographic participation has been broader. Indonesia, India, and Viet Nam (and also a number of low-wage countries in Southeast and South Asia, including Bangladesh, Cambodia, India, Indonesia, Sri Lanka, and Viet Nam not covered in the table) have all recorded impressive gains in market share.

Table 7: Commodity Composition of Manufacturing Exports (percent)

Products   Packelles   Products   Products		Chemicals (SITC 5)	Resource Ba Products (SITC 6 - SITC	ource Based Products C 6 - SITC 68)	М	Machinery and Transport Equipment (SITC 7)	Transport Equ (SITC 7)	ipment	Miscel Manuf (SI	Miscellaneous Manufacturing (SITC 8)	Total Manufacturing Exports,
Asia   San 17   Asia   Asia   San 18			Total	Textiles	Total	ICT Products <sup>4</sup>	Electrical Goods <sup>5</sup>	Road Vehicles (SITC 78)	Total	Apparel (SITC 84)	US\$ billion
5.3         1/7         7.3         46         32.6         5.2         2.4         31.6         11.6         5.8         11.6         11.6         5.4         31.6         11.6         5.3         2.0         11.6         5.3         2.0         11.6         5.2         3.0         3.1         4.6         32.5         6.9         1.6         5.3         20.1         1.6         5.3         20.1         1.1         4.4         13.7         3.1         4.66         32.5         6.9         1.6         5.8         8.4         1.1         1.1         5.0         1.6         5.8         8.4         1.1         1.1         5.0         30.5         5.4         0.6         5.8         8.4         1.1         1.1         1.1         1.2         5.4         0.6         5.8         8.4         1.1         1.1         1.1         1.2         5.4         0.6         5.8         8.4         1.1         1.1         1.2         5.4         0.6         5.8         9.0         1.5         9.0         9.2         9.2         9.2         9.2         9.2         9.2         9.2         9.2         9.2         9.2         9.2         9.2         9.2         9.2	Developing As	sia									
6.3   11.2   2.4   47.1   33.6   5.3   2.9   20.4   5.5   31   4.2   15.7   7.5   24.8   14.8   5.4   0.9   55.3   20.1   1.1   4.4   13.7   3.1   46.6   32.5   6.9   1.6   28.8   8.4   1.5   5.0   15.8   4.3   39.9   30.5   5.4   0.6   28.6   9.9   5.0   15.8   4.3   39.9   30.5   5.4   0.6   28.6   9.9   5.0   15.8   4.3   39.9   30.5   5.4   0.6   28.6   9.9   5.0   15.8   4.3   39.9   30.5   5.4   0.6   28.6   9.9   5.0   1.5   3.0   55.0   43.4   5.3   2.2   15.6   0.5   2.2   5.0   1.1   12.5   3.0   55.0   43.4   5.3   2.2   15.6   0.5   2.2   5.0   1.2   2.2   57.2   33.3   3.9   10.2   8.9   0.5   5.0   4.1   1.2   2.2   57.2   33.3   3.9   10.2   8.9   5.0   4.1   1.2   2.2   57.2   33.3   3.9   5.0   4.1   1.2   2.3   5.2   5.2   5.2   5.0   4.1   1.2   5.2   5.2   5.2   5.0   5.3   4.3   5.3   4.5   5.2   5.0   5.3   4.3   5.3   4.5   5.2   5.0   5.3   4.3   5.3   4.5   5.2   5.0   5.3   4.3   5.3   5.3   5.0   5.3   5.3   5.3   5.0   5.3   5.3   5.3   5.0   5.3   5.3   5.3   5.0   5.3   5.3   5.3   5.0   5.3   5.3   5.3   5.0   5.3   5.3   5.3   5.0   5.3   5.3   5.3   5.0   5.3   5.3   5.3   5.0   5.3   5.3   5.3   5.0   5.3   5.3   5.3   5.0   5.3   5.3   5.3   5.0	1994-5		17	7.3	46	32.6	5.2	2.4	31.6	11.6	587
42 15.7 7.5 248 148 5.4 0.9 55.3 20.1 15  44 13.7 3.1 466 32.5 6.9 1.6 28.8 8.4 15  3.1 15.8 4.3 3.9 30.5 5.4 0.6 45.4 23.1  5.0 15.8 4.3 39.9 30.5 5.4 0.6 5.8 6.9 99  6.8 123.7 11.5 50.9 30.5 6.1 4.7 186 3.5  9.1 12.5 3.0 55.0 43.4 5.3 2.2 15.6 0.5  9.2 41.8 11.2 2.2 57.2 33.3 3.9 5.5 7 14.9 6.1  5.9 41.8 11.5 13.2 9.2 1.7 0.9 39.1 16.7  1.0 5.6 1.5 6.3 6.3 4.3 5.6 1.7 0.9 39.1 16.7  1.1 5.5 0.6 53.0 47.5 2.7 0.6 5.8 13.7 5.8 13.3  1.2 5.6 4.1 0.6 80.9 68 4.5 0.5 6.4 0.1  1.3 12.5 6.4 3.9 0.9 0.5 0.5 0.5 83.3 1.9 0.5 83.3 1.5  1.3 12.5 6.4 3.9 0.9 0.5 0.5 0.5 83.3 1.9 0.5 82.3 42.8  1.3 12.5 6.4 3.9 0.9 0.5 0.5 0.5 83.3 42.8  1.3 12.5 6.4 3.9 0.9 0.5 0.5 0.5 82.3 42.8	2007/8	6.3	11.2	2.4	47.1	33.6	5.3	2.9	20.4	5.5	3156
42 15.7 7.5 24.8 14.8 5.4 0.9 55.3 20.1 1 44 13.7 3.1 466 32.5 69 1.6 28.8 8.4 15  4. China 3.1 15.8 9 35.7 24.9 5.1 0.4 45.4 23.1 5.0 15.8 4.3 39.9 30.5 5.4 0.6 28.6 9.9  5.0 15.8 4.3 39.9 30.5 6.1 4.7 186 3.5  6.8 23.7 11.5 50.9 30.5 6.1 4.7 186 3.5  9.1 12.5 3.0 55.0 43.4 5.3 2.2 15.6 0.5 0.5  10.4 11.2 2.2 57.2 33.3 3.9 10.2 8.9 6.1  10.4 11.2 2.2 57.2 33.3 3.9 10.2 8.9 6.1  4.7 9.7 2.3 15.0 9.0 1.7 0.9 39.1 16.7  4.8 5.2 0.6 53.0 47.5 2.7 0.6 13.7 5.8  1.9 5.6 1.5 58.3 48.3 7.2 1.2 5.8  1.9 5.6 1.5 58.3 48.3 7.2 1.2 34.3 17.9  1.1 5.8 0.0 5 50.9 6.3 5.6 1.3 8.3 3.3  1.1 5.8 0.0 5 50.0 6.3 5.0 6.3 5.0 1.3 8.3 3.3  1.2 15.0 6.4 3.9 0.9 6.3 36.3 1.9 0.5 6.4 0.1  3.1 15.0 5.4 0.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	PRC										
China  4.4 13.7 3.1 466 32.5 6.9 1.6 28.8 8.4 15  China  2.0 15.8 4.3 39.9 36.5 5.4 0.6 28.6 9.9  5.0 15.8 4.3 39.9 30.5 5.4 0.6 28.6 9.9  6.8 23.7 11.5 50.9 30.5 5.4 0.6 5.4 0.6  9.1 12.5 3.0 55.0 43.4 5.3 2.2 15.6 0.5  0f  8.1 23.6 10.6 53.4 33.9 5.5 7.7 18.6 3.5  10.4 11.2 2.2 57.2 33.3 3.9 10.2 8.9 6.1  5.9 41.8 11.5 13.0 9.0 1.7 0.9 39.1 16.7  1.9 5.6 11.5 58.3 48.3 7.2 1.4 12.2 5.2 1.1  1.9 5.6 1.1 0.6 83.9 47.5 2.7 0.6 7.8 13.7 5.8  1.9 5.6 4.1 0.6 80.9 62.3 5.6 1.3 8.3 3.3  1.5 15.8 4.3 52.6 36.3 1.9 0.5 6.4 0.1  1.5 3.0 0.5 4.5 6.3 39.4 5.6 0.8 28.3 8.9  1.3 12.5 6.4 3.9 0.9 0.5 0.9 0.5 0.9 0.5 0.9 0.5  1.3 12.8 12.9 0.2 45.6 36.3 1.9 0.5 0.8 11.5 3.1  1.3 12.5 6.4 3.9 0.9 0.5 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	1994-5	4.2	15.7	7.5	24.8	14.8	5.4	0.9	55.3	20.1	178
China         3.1         15.8         9         35.7         249         5.1         0.4         45.4         23.1           3.1         15.8         4.3         39.9         30.5         5.4         0.6         28.6         9.9           5.0         15.8         4.3         39.9         30.5         6.1         4.7         18.6         9.9           6.8         23.7         11.5         50.9         30.5         6.1         4.7         18.6         3.5           of         8.1         12.5         3.0         43.4         5.3         2.2         15.6         0.5         0.9         0.5         0.9         0.5         0.9         0.5         0.9	2007/8	4.4	13.7	3.1	46.6	32.5	6.9	1.6	28.8	8.4	1559
3.1         15.8         9         35.7         24.9         5.1         0.4         45.4         23.1           5.0         15.8         4.3         39.9         30.5         5.4         0.6         28.6         9.9           6.8         23.7         11.5         50.9         30.5         6.1         4.7         18.6         3.5         9.9           of         8.1         12.5         3.0         55.0         43.4         5.3         2.2         15.6         0.5 <t< td=""><td>Hong Kong, C</td><td>hina</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Hong Kong, C	hina									
5.0 15.8 4.3 39.9 30.5 5.4 0.6 28.6 9.9  6.8 23.7 11.5 50.9 30.5 6.1 4.7 18.6 3.5  of 8.1 12.5 3.0 55.0 43.4 5.3 2.2 15.6 0.5 0.5  of 8.1 12.5 3.0 55.0 43.4 5.3 2.2 15.6 0.5  10.4 11.2 2.2 57.2 33.3 5.5 7 14.9 6.1  5.9 41.8 11.5 13.2 9.2 1.7 0.9 39.1 16.7  4.7 9.7 2.3 15.0 9.0 2.8 1.7 0.9 39.1 16.7  3.6 9.2 1.8 73.5 63.7 4.5 0.8 13.7 5.8  1.9 5.6 1.5 58.3 48.3 7.2 1.2 34.3 17.9  1.1 5 3.0 0.5 70.9 62.3 5.6 1.3 83.3 33.3  5.9 41.8 0.6 80.9 62.3 5.6 1.3 83.3 33.3  5.9 41.8 5.2 43 5.2 63.4 5.6 0.8 0.5 83.8 89.1  1.1 5.8 5.6 4.1 30.4 3.8 5.6 6.4 0.1 5.1  1.2 12.5 5.6 4.3 5.7 3.8 3.8 5.0 5.0 6.2 3.8 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	1994-5		15.8	6	35.7	24.9	5.1	0.4	45.4	23.1	46
68         23.7         11.5         50.9         30.5         6.1         4.7         186         3.5           91         12.5         3.0         55.0         43.4         5.3         2.2         15.6         0.5         2           of         8.1         12.5         3.0         55.0         43.4         5.3         2.2         15.6         0.5         3.5         6.1         0.5         0.1         0.5         0.5         0.5<	2007/8	5.0	15.8	4.3	39.9	30.5	5.4	9.0	28.6	6.6	71
68         23.7         11.5         50.9         30.5         6.1         4.7         186         3.5           of         8.1         12.5         3.0         55.0         43.4         5.3         2.2         15.6         0.5         2.2           10.4         11.5         2.2         57.2         33.3         5.5         7         14.9         6.1         6.1           5.9         41.8         11.5         12.2         57.2         33.3         3.9         10.2         8.9         0.5         6.1           5.9         41.8         11.5         12.2         3.9         10.2         8.9         0.5         6.1         8.9         0.5         8.2         0.5         8.9         0.5         8.2         1.4         12.2         8.2         1.7         9.2         1.4         12.2         5.2         1.7         9.2         1.4         12.2         5.2         1.7         9.2         1.7         9.2         1.7         9.2         1.7         9.2         1.7         9.2         1.7         9.2         1.7         9.2         1.7         9.2         1.7         9.2         1.7         9.2         1.7         9.2	<b>Faipei,China</b>										
91         12.5         3.0         55.0         43.4         5.3         2.2         15.6         0.5           94         1         12.3         10.6         53.4         33.9         5.5         7         149         6.1           10.4         11.2         2.2         57.2         33.3         3.9         10.2         89         0.5           5.9         41.8         11.5         13.2         9.2         1.7         0.9         39.1         16.7           4.7         9.7         2.3         15.0         9.0         2.8         1.4         12.2         5.2           4.8         5.2         0.6         53.0         47.5         2.7         0.6         7.8         1.7           4.8         5.2         0.6         53.0         47.5         2.7         0.6         7.8         1.7           4.8         5.2         0.6         53.0         47.5         2.7         0.6         7.8         1.7           1.9         5.6         1.3         48.3         7.2         1.3         8.3         3.3           6.9         4.1         0.6         80.9         6.8         4.5         0.7<	1994-5	6.8	23.7	11.5	50.9	30.5	6.1	4.7	18.6	3.5	96
81         23.6         10.6         53.4         33.9         5.5         7         14.9         6.1           10.4         11.2         2.2         57.2         33.3         3.9         10.2         8.9         6.1           5.9         41.8         11.5         13.2         9.2         1.7         0.9         39.1         16.7           4.7         9.7         2.3         15.0         9.0         2.8         1.4         12.2         5.2           3.6         9.2         1.8         73.5         63.7         4.5         0.8         13.7         5.8           4.8         5.2         0.6         53.0         47.5         2.7         0.6         7.8         1.7           4.8         5.2         0.6         53.0         47.5         2.7         0.6         7.8         1.7           1.9         5.6         1.5         58.3         48.3         7.2         1.2         34.3         1.79           6.9         4.1         0.6         80.9         62.3         5.6         1.3         8.3         3.3           1.5         4.2         0.2         0.2         0.2         0.2 <t< td=""><td>2007/8</td><td>9.1</td><td>12.5</td><td>3.0</td><td>55.0</td><td>43.4</td><td>5.3</td><td>2.2</td><td>15.6</td><td>0.5</td><td>252</td></t<>	2007/8	9.1	12.5	3.0	55.0	43.4	5.3	2.2	15.6	0.5	252
8.1         23.6         10.6         53.4         33.9         5.5         7         14.9         6.1           10.4         11.2         2.2         57.2         33.3         3.9         10.2         8.9         0.5           5.9         41.8         11.5         13.2         9.2         1.7         0.9         39.1         16.7           4.7         9.7         2.3         15.0         9.0         2.8         1.4         12.2         5.2           3.6         9.2         1.8         73.5         63.7         4.5         0.8         13.7         5.8           4.8         5.2         0.6         53.0         47.5         2.7         0.6         7.8         1.7           1.9         5.6         1.5         6.3         48.3         7.2         1.2         5.8         1.7           1.5         3.0         6.2         5.6         1.3         8.3         3.3         3.3           1.5         3.0         6.2         5.6         1.3         8.3         3.3           1.5         4.1         0.6         8.2         1.3         8.3         1.3           1.2         4.3 <td>Sorea, Rep. of</td> <td></td>	Sorea, Rep. of										
10.4         11.2         2.2         57.2         33.3         3.9         10.2         8.9         0.5           5.9         41.8         11.5         13.2         9.2         1.7         0.9         39.1         16.7           4.7         9.7         2.3         15.0         9.0         2.8         1.4         12.2         5.2           3.6         9.2         1.8         73.5         63.7         4.5         0.8         13.7         5.8           4.8         5.2         0.6         53.0         47.5         2.7         0.6         7.8         1.7           1.9         5.6         1.5         58.3         48.3         7.2         1.2         7.8         1.7           1.5         3.0         0.5         70.9         62.3         5.6         1.3         8.3         3.3           6.9         4.1         0.6         80.9         68         4.5         0.7         8.2         1.3           15.8         2.9         0.2         45.6         36.3         1.9         0.5         0.1         0.1           4.4         9.6         1.5         48.1         30.4         5.6 <td< td=""><td>1994-5</td><td>8.1</td><td>23.6</td><td>10.6</td><td>53.4</td><td>33.9</td><td>5.5</td><td>7</td><td>14.9</td><td>6.1</td><td>87</td></td<>	1994-5	8.1	23.6	10.6	53.4	33.9	5.5	7	14.9	6.1	87
5.9         41.8         11.5         13.2         9.2         1.7         0.9         39.1         16.7           4.7         9.7         2.3         15.0         9.0         2.8         1.4         12.2         5.2           3.6         9.2         1.8         73.5         63.7         4.5         0.8         13.7         5.8           4.8         5.2         0.6         53.0         47.5         2.7         0.6         7.8         1.7           1.9         5.6         1.5         58.3         48.3         7.2         1.2         34.3         17.9           1.5         3.0         0.5         70.9         62.3         5.6         1.3         8.3         3.3           1.5         4.1         0.6         80.9         68         4.5         0.7         8.2         1.3           15.8         2.9         0.2         45.6         36.3         1.9         0.5         64         0.1           15.8         4.3         5.2.6         39.4         5.6         0.8         28.3         8.9           1.3         1.5         4.8         3.9         0.9         0.5         0.9	2007/8	10.4	11.2	2.2	57.2	33.3	3.9	10.2	8.9	0.5	390
5.9         41.8         11.5         13.2         9.2         1.7         0.9         39.1         16.7           4.7         9.7         2.3         15.0         9.0         2.8         1.4         12.2         5.2           3.6         9.2         1.8         73.5         63.7         4.5         0.8         13.7         5.8           4.8         5.2         0.6         53.0         47.5         2.7         0.6         7.8         1.7           1.9         5.6         1.5         58.3         48.3         7.2         1.2         34.3         17.9           1.5         3.0         0.5         70.9         62.3         5.6         1.3         8.3         3.3           6.9         4.1         0.6         80.9         68         4.5         0.7         8.2         1.3           15.8         2.9         0.2         45.6         36.3         1.9         0.5         6.4         0.1           15.8         15.5         4.3         52.6         39.4         5.6         0.8         28.3         8.9           7.4         9.6         1.5         48.1         30.4         3.8         <	ndonesia										
4.7         9.7         2.3         15.0         9.0         2.8         1.4         12.2         5.2           3.6         9.2         1.8         73.5         63.7         4.5         0.8         13.7         5.8           4.8         5.2         0.6         53.0         47.5         2.7         0.6         7.8         1.7           1.9         5.6         1.5         58.3         48.3         7.2         1.2         34.3         17.9           1.5         3.0         0.5         70.9         62.3         5.6         1.3         8.3         3.3           6.9         4.1         0.6         80.9         68         4.5         0.7         8.2         1.3           6.9         4.1         0.6         80.9         68         4.5         0.7         8.2         1.3           15.8         2.9         0.2         45.6         36.3         1.9         0.5         6.4         0.1           7.4         9.6         1.5         48.1         30.4         3.8         7.9         11.5         3.1           1.3         12.5         6.4         3.9         0.9         0.5         6.4 </td <td>1994-5</td> <td>5.9</td> <td>41.8</td> <td>11.5</td> <td>13.2</td> <td>9.2</td> <td>1.7</td> <td>6:0</td> <td>39.1</td> <td>16.7</td> <td>20</td>	1994-5	5.9	41.8	11.5	13.2	9.2	1.7	6:0	39.1	16.7	20
3.6       9.2       1.8       73.5       63.7       4.5       0.8       13.7       5.8         4.8       5.2       0.6       53.0       47.5       2.7       0.6       7.8       1.7       2         1.9       5.6       1.5       58.3       48.3       7.2       1.2       34.3       17.9       2         1.9       5.6       1.3       8.3       3.3       3.3         6.9       4.1       0.6       80.9       68       4.5       0.7       8.2       1.3         6.9       4.1       0.6       80.9       68       4.5       0.7       8.2       1.3         15.8       2.9       0.2       45.6       36.3       1.9       0.5       6.4       0.1       1         3.5       15.5       4.3       52.6       39.4       5.6       0.8       28.3       8.9       7         7.4       9.6       1.5       48.1       30.4       3.8       7.9       11.5       3.1       1         1.3       12.5       6.4       3.9       0.9       0.5       0.9       82.3       42.8	2007/8	4.7	6.7	2.3	15.0	0.6	2.8	1.4	12.2	5.2	148
3.6         9.2         1.8         73.5         63.7         4.5         0.8         13.7         5.8           4.8         5.2         0.6         53.0         47.5         2.7         0.6         7.8         1.7         2           1.9         5.6         1.5         58.3         48.3         7.2         1.2         34.3         17.9         2           1.5         3.0         0.5         70.9         62.3         5.6         1.3         8.3         3.3           6.9         4.1         0.6         80.9         68         4.5         0.7         8.2         1.3           15.8         2.9         0.2         45.6         36.3         1.9         0.5         6.4         0.1         1           3.5         4.3         52.6         39.4         5.6         0.8         28.3         8.9           7.4         9.6         1.5         48.1         30.4         3.8         7.9         11.5         3.1         1           1.3         12.5         6.4         3.9         0.9         0.5         6.4         0.1         1	Malaysia										
4.8         5.2         0.6         53.0         47.5         2.7         0.6         7.8         1.7         2           1.9         5.6         1.5         58.3         48.3         7.2         1.2         34.3         17.9         7.9           1.5         3.0         0.5         70.9         62.3         5.6         1.3         8.3         3.3           6.9         4.1         0.6         80.9         68         4.5         0.7         8.2         1.3           15.8         2.9         0.2         45.6         36.3         1.9         0.5         6.4         0.1         1           3.5         15.5         4.3         52.6         39.4         5.6         0.8         28.3         8.9           7.4         9.6         1.5         48.1         30.4         3.8         7.9         11.5         3.1         1           1.3         12.5         6.4         3.9         0.9         0.5         6.8         28.3         8.9	1994-5	3.6	9.2	1.8	73.5	63.7	4.5	0.8	13.7	5.8	53
1.9       5.6       1.5       58.3       48.3       7.2       1.2       34.3       17.9         1.5       3.0       0.5       70.9       62.3       5.6       1.3       8.3       13.3         6.9       4.1       0.6       80.9       68       4.5       0.7       8.2       1.3         15.8       2.9       0.2       45.6       36.3       1.9       0.5       6.4       0.1       1         3.5       15.5       4.3       52.6       39.4       5.6       0.8       28.3       8.9         7.4       9.6       1.5       48.1       30.4       3.8       7.9       11.5       3.1       1         1.3       12.5       6.4       3.9       0.9       0.5       0.8       28.3       8.9         1.3       12.5       6.4       3.9       0.9       0.5       0.8       28.3       8.9         1.3       12.5       6.4       3.9       0.9       0.5       0.9       82.3       42.8	2007/8	4.8	5.2	9.0	53.0	47.5	2.7	9.0	7.8	1.7	226
1.9       5.6       1.5       58.3       48.3       7.2       1.2       34.3       17.9         1.5       3.0       0.5       70.9       62.3       5.6       1.3       8.3       17.9         6.9       4.1       0.6       80.9       68       4.5       0.7       8.2       1.3         15.8       2.9       0.2       45.6       36.3       1.9       0.5       6.4       0.1       1         3.5       15.5       4.3       52.6       39.4       5.6       0.8       28.3       8.9         7.4       9.6       1.5       48.1       30.4       3.8       7.9       11.5       3.1       1         1.3       12.5       6.4       3.9       0.9       0.5       0.8       28.3       8.9	hilippines										
1.5         3.0         0.5         70.9         62.3         5.6         1.3         8.3         3.3           6.9         4.1         0.6         80.9         68         4.5         0.7         8.2         1.3           15.8         2.9         0.2         45.6         36.3         1.9         0.5         6.4         0.1         1           3.5         15.5         4.3         52.6         39.4         5.6         0.8         28.3         8.9         1           7.4         9.6         1.5         48.1         30.4         3.8         7.9         11.5         3.1         1           1.3         12.5         6.4         3.9         0.9         0.5         0.9         82.3         42.8	1994-5	1.9	5.6	1.5	58.3	48.3	7.2	1.2	34.3	17.9	13
6.9       4.1       0.6       80.9       68       4.5       0.7       8.2       1.3         15.8       2.9       0.2       45.6       36.3       1.9       0.5       6.4       0.1       1         3.5       15.5       4.3       52.6       39.4       5.6       0.8       28.3       8.9         7.4       9.6       1.5       48.1       30.4       3.8       7.9       11.5       3.1       1         1.3       12.5       6.4       3.9       0.9       0.5       0.9       82.3       42.8	2007/8	1.5	3.0	0.5	70.9	62.3	5.6	1.3	8.3	3.3	74
6.9         4.1         0.6         80.9         68         4.5         0.7         8.2         1.3           15.8         2.9         0.2         45.6         36.3         1.9         0.5         6.4         0.1         1           3.5         15.5         4.3         52.6         39.4         5.6         0.8         28.3         8.9           7.4         9.6         1.5         48.1         30.4         3.8         7.9         11.5         3.1         1           1.3         12.5         6.4         3.9         0.9         0.5         0.9         82.3         42.8	Singapore										
15.8         2.9         0.2         45.6         36.3         1.9         0.5         6.4         0.1         1           3.5         15.5         4.3         52.6         39.4         5.6         0.8         28.3         8.9         1           7.4         9.6         1.5         48.1         30.4         3.8         7.9         11.5         3.1         1           1.3         12.5         6.4         3.9         0.9         0.5         0.9         82.3         42.8	1994-5	6.9	4.1	9.0	80.9	89	4.5	0.7	8.2	1.3	09
3.5     15.5     4.3     52.6     39.4     5.6     0.8     28.3     8.9       7.4     9.6     1.5     48.1     30.4     3.8     7.9     11.5     3.1     1       1.3     12.5     6.4     3.9     0.9     0.5     0.9     82.3     42.8	2007/8	15.8	2.9	0.2	45.6	36.3	1.9	0.5	6.4	0.1	191
3.5     15.5     4.3     52.6     39.4     5.6     0.8     28.3     8.9       7.4     9.6     1.5     48.1     30.4     3.8     7.9     11.5     3.1     1       1.3     12.5     6.4     3.9     0.9     0.5     0.9     82.3     42.8	Fhailand										
7.4     9.6     1.5     48.1     30.4     3.8     7.9     11.5     3.1     16       1.3     12.5     6.4     3.9     0.9     0.5     0.9     82.3     42.8	1994-5	3.5	15.5	4.3	52.6	39.4	5.6	0.8	28.3	8.9	33
1.3 12.5 6.4 3.9 0.9 0.5 0.9 82.3 42.8	2007/8	7.4	9.6	1.5	48.1	30.4	3.8	7.9	11.5	3.1	168
1.3 12.5 6.4 3.9 0.9 0.5 0.9 82.3 42.8	Viet Nam										
	1994-5	1.3	12.5	6.4	3.9	6.0	0.5	6:0	82.3	42.8	2

Table 7: continued.

	Chemicals (SITC 5)	Resour Pro (SITC 6	Resource Based Products (SITC 6 - SITC 68)	Ma	Machinery and Transport Equipment (SITC 7)	Transport Equ (SITC 7)	iipment	Miscel Manuf (SI'	Miscellaneous Manufacturing (SITC 8)	Total Manufacturing Exports,
		Total	Textiles	Total	ICT Products <sup>4</sup>	Electrical Goods <sup>5</sup>	Road Vehicles (SITC 78)	Total	Apparel (SITC 84)	US\$ billion
2007/8	1.7	7.2	2.1	11.4	6.1	2.5	0.7	39.1	15.4	55
India										
1994-5	8.5	50.7	16.8	9.2	2	6.0	2.7	31.7	21.8	22
2007/8	12.5	27.8	6.2	12.3	2.6	1.8	2.5	15.1	8.1	155
Pakistan										
1994-5	9:0	65.4	59.6	9.0	0.1	0.1	0	33.4	26.7	9
2007/8	2.9	46.7	41.3	1.2	0.2	0.1	0.2	30.1	23.9	16
Memo items										
East Asia										
1994-5	5.8	14.3	5.1	57.3	31.3	5.2	9.5	22.7	7	981
2007/8	6.9	11.0	2.1	50.3	30.9	5.2	6.4	18.3	4.4	3933
Japan										
1994-5	6.4	10.1	1.7	74	29.4	5.1	20.2	9.4	0.2	394
2007/8	9.6	10.3	6.0	63.4	20.1	5.0	20.7	10.0	0.1	777
NAFTA										
1994-5	12.3	12.3	1.6	61.7	20.7	5.1	15.6	13.6	1.3	599
2007/8	12.2	8.3	0.8	41.5	11.4	3.3	10.4	9.1	0.5	1864
EU 15										
1994-5	17.2	21.3	3.7	47	10.4	4.2	14	14.4	2.9	1319
2007/8	17.2	13.6	1.4	37.1	7.2	2.9	11.9	9.6	1.4	4400
Developed countries <sup>3</sup>	ountries <sup>3</sup>									
1994-5	14.8	22.2	7.4	54.3	15.7	4.4	14.9	13.6	1.9	2349
2007/8	15.4	11.6	1.2	38.8	8.8	2.9	11.5	9.4	6.0	7279
Developing countries <sup>1, 3</sup>	ountries <sup>1, 3</sup>									
1994-5	8.2	17.3	2.9	41.9	24.9	5.1	4.1	27.7	11.4	1009
2007/8	5.9	10.9	1.9	31.6	17.8	3.5	3.7	12.9	3.9	7045
World										
1994-5	12.8	18.8	4.2	9:05	18.5	4.6	11.6	17.8	4.8	3358
2007/8	10.7	11.3	1.6	35.2	14.0	3.2	7.7	11.1	2.4	14323
		-				F L	-	-		

European Union, ICT = information and communications technology, NAFTA = North American Free Trade Agreement, PRC = People's Republic of China.

--- means data not available.

Sources: Compiled from UN Comtrade database and Trade Data CD-ROM; for Taipei, China: Council for Economic Planning and Development.

<sup>&</sup>lt;sup>1</sup> Excluding Asian developing economies.

<sup>&</sup>lt;sup>3</sup> Based on the United Nations country classification. <sup>4</sup> ICT Information and communication technology products (SITC 75+76+772+776) <sup>5</sup> SITC 77 - 772 – 776.

**Table 8: World Export Shares of Selected Manufactured Products (percent)** 

	ICT Products <sup>4</sup> (75+76+772+776)	Electrical Goods (77 - 772 - 776)	Road Vehicles (78)	Textiles (SITC 65)	Apparel (SITC 84)
Developing East A	sia				
1994/5	30.8	19.9	3.5	30.3	42.6
2007/8	53.1	35.7	8.2	34.6	50.7
Taipei,China					
1994/5	4.7	3.8	1.2	7.8	2.1
2007/8	5.5	2.9	0.5	3.4	0.3
Korea, Rep. of					
1994/5	4.7	3.1	1.6	6.5	3.3
2007/8	6.5	3.3	3.6	3.8	0.6
PRC					
1994/5	4.2	6.2	0.4	9.4	22.2
2007/8	25.4	23.2	2.3	21.9	38.2
Hong Kong, China					
1994/5	1.9	1.5	0.0	2.9	6.7
2007/8	1.1	0.8	0.0	1.4	2.1
Indonesia			- · · <del>-</del>		
1994/5	0.3	0.2	0.0	1.6	2.1
2007/8	0.7	0.9	0.2	1.5	2.3
Malaysia					
1994/5	5.4	1.5	0.1	0.7	1.9
2007/8	5.4	1.3	0.1	0.6	1.1
Philippines			•••		
1994/5	1.0	0.6	0.0	0.1	1.4
2007/8	2.3	0.9	0.1	0.2	0.7
Singapore		<b></b>	<b>U.</b> .	<b></b>	
1994/5	6.5	1.7	0.1	0.2	0.5
2007/8	3.5	0.8	0.1	0.2	0.1
Thailand					
1994/5	2.1	1.2	0.1	1.0	1.8
2007/8	2.6	1.4	1.2	1.1	1.5
Viet Nam					
1994/5	0.0	0.0	0.0	0.1	0.5
2007/8	0.2	0.3	0.0	0.5	2.5
India	<b>V.</b>	<b>3.5</b>			
1994/5	0.1	0.1	0.2	2.6	2.9
2007/8	0.2	0.6	0.4	4.2	3.6
Memo items	<b></b>				
East Asia					
1994/5	49.5	33.0	23.9	35.0	43.0
2007/8	60.9	44.2	22.9	37.8	50.9
Japan	00.9	77.4	LL.7	57.0	30.9
1994/5	18.6	13.0	20.4	4.6	0.5
2007/8	7.8	8.4	14.7	3.2	0.3
Developed countr		0.4	17./	J. <b>८</b>	0.2
1994/5	59.5	66.9	89.4	47.4	28.2
2007/8	32.1	46.3	76.2	38.9	19.7
Developing count		40.3	70.2	20.7	13./
1994/5	40.5	33.1	10.6	52.6	71.8
2007/8	62.3	53.7	23.8	61.1	80.3

ICT = information and communications technology.

Sources: Compiled from UN Comtrade database and Trade Data CD-ROM; for Taipei, China: Council for Economic Planning and Development.

<sup>—</sup> means data not available.

<sup>1</sup> Excluding Asian developing economies.2 Excluding Japan.

<sup>&</sup>lt;sup>3</sup> Based on the UN country classification.

<sup>&</sup>lt;sup>4</sup> ICT Information and communication technology products.

#### A. **Global Production Sharing**

The fast growth of machinery trade in Asia has been driven by rapid growth of international fragmentation of production in world trade and the increasingly deep integration of East Asian countries into the global production networks (Athukorala 2005, Ng and Yeats 2003). Linking Southeast Asia to the global electronics production networks began in 1968 with the arrival of two US companies, National Semiconductors and Texas Instruments, which set up plants in Singapore to assemble semiconductor devices (Athukorala 2008). From about the late 1970s, the MNEs with production facilities in Singapore began to relocate some low-end assembly activities in neighboring countries (particularly in Malaysia, the Philippines, and Thailand) in response to the rapid growth of wages and land prices. Many newcomer MNEs to the region also set up production bases in these countries, bypassing Singapore. From about the early 1990s the emergence of the PRC as the global factory of electrical and electrical goods assembly based on parts and components imported from other countries contributed to rapid expansion of production networks in the region. More recently, regional production networks have begun to expand to Viet Nam. Over the past 3 decades, the process of global production sharing has created a new division of labor among countries in the region, based on skill differences involved in different stages of the production process and relative wages, and improved communication and transport infrastructure (Ando and Kimura 2010). As will be seen below, the formation of production networks has dramatically transformed the spatial patterns of international trade in the region, with a notable "magnification" effect on recorded trade flows operating through multiple border-crossing of parts and components on the expansion of intraregional trade.

The most ubiquitous indicator of the intensity of fragmentation-based specialization in world trade is the share of parts and components in total manufacturing trade (Table 9, Panel A). Over the past 2 decades there has been a sharp increase in the share of parts and components (henceforth referred to as components for brevity) in world manufacturing trade from 19.3% in 1992/1993 to 27.1% in 2006/2007 (Table 9). This share has increased at much faster rate in ADEs, from 17.3% to 34.0%. Components share is particularly high among the countries in ASEAN, with all countries in East Asia recording shares well above the world average. The combined component share in manufacturing exports from the ASEAN countries in 2006/2007 amounted to 44.2%, up from 22.7% in 1992/93. In spite of its intrinsic comparative advantage, India still remains a minor player in this new form of international exchange (Krueger 2010).

Henceforth, for the sake of brevity, the term "components" in place of parts and components and "machinery" in place of machinery and transport equipment are used.

Table 9: Share of Parts and Components in Manufacturing Trade, 1992/3 and 2006/7 (percent)

		Total	Trade			Intraregio	onal Trade	
	Ехр	orts	lmp	orts	Ехр	orts	lmp	orts
	1992/3	2006/7	1992/3	2006/7	1992/3	2006/7	1992/3	2006/7
Developing Asia	17.3	34.0	29.0	44.2	21.6	53.9	32.9	59.5
PRC	7.4	25.6	20.4	44.0	9.4	40.6	23.7	59.2
Hong Kong, China	15.8	33.3	24.1	48.5	17.2	58.3	35.7	60.1
Taipei,China	24.7	44.2	29.5	38.9	25.3	50.5	39.4	58.3
Korea, Rep. of	18.1	47.3	30.1	31.9	21.0	63.5	38.8	38.1
ASEAN6	22.7	44.2	36.0	47.9	32.6	61.4	42.6	51.4
Indonesia	3.8	21.5	27.0	21.8	5.5	29.9	32.0	23.4
Malaysia	27.7	53.6	40.5	50.0	39.8	74.5	47.9	53.7
Philippines	32.9	71.7	32.6	61.3	47.2	99.6	38.6	65.8
Singapore	29.0	49.3	39.9	60.4	41.6	68.5	47.2	64.8
Thailand	14.1	29.9	30.6	36.1	20.2	41.5	36.2	38.7
Viet Nam	_	11.0		19.1	_	15.3	_	20.5
India	3.0	10.4	17.5	22.9	4.3	14.4	20.7	24.6
Memo items								
East Asia	20.2	34.1	27.2	42.1	24.9	50.1	30.3	52.8
Japan	23.9	34.4	19.3	29.9	28.9	42.0	19.3	34.2
NAFTA	28.4	31.2	37.4	28.8	20.9	28.8	47.6	36.3
EU15	18.3	22.4	21.2	23.2	18.4	22.0	20.5	22.1
World	19.3	27.1	19.6	27.3	NA	NA	NA	NA

ASEAN = Association of Southeast Asian Nations, EU = European Union, NA = not applicable, NAFTA = North American Free Trade Agreement, PRC = People's Republic of China.

Sources: Compiled from UN Comtrade database and Trade Data CD-ROM; for Taipei, China: Council for Economic Planning and Development.

In an intercountry comparison, there is a remarkable similarity of component shares in manufacturing exports and imports across all East Asian countries other than the PRC, reflecting overlapping specialization patterns in component assembly and testing among countries in the region. The PRC's manufacturing trade patterns differ from its East Asian neighbors. In particular, the components share in the total manufacturing imports of the PRC (44% in 2006/2007) is much larger compared to the corresponding share in its manufacturing exports (25.6%). This difference between the PRC and the other countries in the region is consistent with the earlier observation that the PRC's rise in world trade has brought about a notable shift in the division of labor within regional production networks, with ASEAN countries playing an increasing role in producing parts and components for the rapidly growing final assembly activities in the PRC. The bulk of components used in final assembly in the PRC come from other countries in the region. At the same time, final goods (total exports minus components) account for an overwhelming share of the PRC's exports to the rest of the world, mostly to the EU and the US.

means data not available.

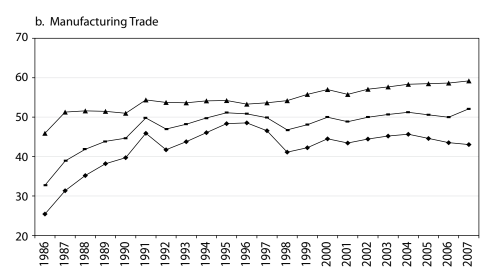
#### В. **Intraregional Trade**

A notable outcome of the rapid expansion of production networks has been been the rapid growth of cross-border trade in parts and components within the regions. For instance, in 2006/2007, components accounted for 53.9% of intra-ADE exports (59.5% of imports) compared to 34.0% in the regions total exports (44.2% of total imports). Interestingly component share in intra-ADE trade is much higher compared to that of intraregional trade in the North American Free Trade Agreement (NAFTA) and the EU-15.

Driven largely by component trade, the share of intraregional nonoil trade in total world trade of ADEs increased continuously from about 20% in 1985 to over 52% by 2008 (Figure 2). Until about the late 1990s, both intraregional trade shares of imports exports closely moved together. However, the time pattern has changed notably from then on. While the intraregional impost share has continued to increase at a faster rate, the intraregional export-to-GDP ratio virtually stagnated or recorded a mild decline in some years. Consequently, the rate of increase in total intraregional trade share has remarkably slowed. This notably asymmetry in the growth of intraregional exports and imports (and the consequent slow expansion in total intraregional trade) is a reflection of East Asia's unique role within global production networks, in particular the PRC's role as the premier assembly center within these networks based on parts and components procured from the rest of East Asia (Athukorala 2009).

a. Nonoil Trade 70 60 50 40 20 Exports — Imports — Total Trade

Figure 2: Intraregional Trade Shares of ADEs, 1986–2007 (percent)



Source: Based on data compiled from the UN Comtrade database.

## IV. Modelling Trade Flows

This section reports results of an econometric exercise undertaken to predict trade flows of the 12 countries to 2030 based on trade equations estimated at the country level using data for the period 1985 to 2008. The analytical tool used for this purpose is the gravity model, which has become the "workhorse" for modeling bilateral trade flows. The standard gravity model postulates that trade between two countries, like the gravitational

force between two masses, is a function of their economic size and the geographic distance between them. 10 This basic model is augmented by adding a number of explanatory variables found in previous studies<sup>11</sup> to improve the explanatory power of the estimated trade equations.

The specification of the gravity model is:

$$Ln(X_{i,j} \ or \ M_{i,j}) = \alpha + \beta_1 ln(GDP_i \ GDP_j) + \beta_2 lnDST_{i,j} + \beta_3 \ LNG_{i,j} + \beta_4 ADJ_{i,j} + \beta_5 lnRWG_{i,j} + \beta_6 RTA_{ij,} + \beta_7 CLN_{ij} + \beta_8 DAFC + \beta_9 DGFC + \gamma T + \varepsilon_{ij}$$

Subscripts *i* and *j* refer to the reporter and the partner country in bilateral trade relation and the variables are listed and defined below, with the postulated sign of the regression coefficient for the explanatory variables in brackets.

X or M	Bilateral trade (export or import) between <i>i</i> and <i>j</i>
GDP	Real gross domestic product (GDP), a measure of the economic size (+)
DST	Distance between the economic centers of $i$ and $j$ (-)
LPI	Index of the quality of trade-related logistics (LPI)
LNG	Dummy variable that is unity if $i$ and $j$ have a common language and zero otherwise $(+)$
ADJ	Dummy variable that is unity if $i$ and $j$ share the same border (+)
RTA	Dummy that is unity if both $i$ and $j$ belong to the same referential trade agreement ( $RTA$ ) (+)
CLN	Dummy variable that is unity if $i$ and $j$ have a common language (a measure of cultural affinity) (+)
DAFC	Binary dummy variable for the Asian financial crisis, 1997–1998
DGFC	Binary dummy variable for the global financial crisis, 2008
α	Constant term
T	Set of time dummy variables to capture year-specific "fixed" effects
3	Stochastic error term representing the omitted other influences on bilateral trade

<sup>&</sup>lt;sup>10</sup> For an introduction to the gravity model and recent methodological and theoretical advances in its applications to trade flow modeling, see Bergeijk and Brakman (2010).

<sup>&</sup>lt;sup>11</sup> Bergeijk and Brakman (2010) provide a comprehensive survey of this literature.

Table 10: Share of Parts and Components in Trade Flows, 2006/7 (percent)

Reporting Economy/Region	1	Developing Asia	NAFTA	EU15	World
(a) Exports					
Developing East Asia	1992/3	21.6	17.0	14.7	17.3
	2006/7	53.9	22.7	21.6	34.0
PRC	1992/3	9.4	5.8	6.0	7.4
	2006/7	40.6	17.1	16.3	25.6
Korea, Rep. of	1992/3	21.0	20.6	16.3	18.1
•	2006/7	63.5	36.6	26.8	44.2
Taipei,China	1992/3	25.3	23.9	31.9	24.7
·	2006/7	50.5	35.0	37.6	44.2
ASEAN6	1992/3	32.6	21.1	17.3	22.7
	2006/7	61.4	32.1	33.9	44.2
Memo Items		-			
East Asia	1992/3	24.9	21.1	17.7	20.2
	2006/7	50.1	25.1	24.1	34.1
Japan	1992/3	28.9	25.5	20.9	23.9
•	2006/7	42.0	31.5	30.4	34.4
NAFTA	1992/3	31.5	29.0	30.4	28.4
	2006/7	49.8	28.8	30.6	31.2
EU15	1992/3	20.5	23.1	18.4	18.3
	2006/7	34.8	22.1	22.0	22.4
(b) Imports					
Developing East Asia	1992/3	32.9	45.3	27.7	29.0
	2006/7	59.5	40.3	31.7	44.2
PRC	1992/3	23.7	19.7	23.5	20.4
	2006/7	59.2	40.1	31.6	44.0
Korea, Rep. of	1992/3	38.8	35.3	16.5	30.1
	2006/7	38.1	38.9	22.9	31.9
Taipei,China	1992/3	39.4	29.9	19.8	29.5
	2006/7	58.3	40.2	28.0	38.9
ASEAN6	1992/3	42.6	45.2	28.0	36.0
	2006/7	51.4	67.5	41.7	47.9
Memo Items					
East Asia	1992/3	30.3	42.8	23.3	27.2
	2006/7	52.8	54.7	33.1	42.1
Japan	1992/3	19.3	35.2	12.3	19.3
	2006/7	34.2	41.0	18.9	29.9
NAFTA	1992/3	29.5	47.6	35.5	37.4
	2006/7	26.0	36.3	25.1	28.8
EU15	1992/3	18.5	36.0	20.5	21.2
	2006/7	22.8	34.1	22.1	23.4

ASEAN = Association of Southeast Asian Nations, EU = European Union, NAFTA = North American Free Trade Agreement, PRC = People's Republic of China.

Source: Compiled from UN Comtrade database.

The model is estimated for each of the 12 Asian economies, separately for total exports and imports of merchandise trade (SITC 1 through 9), nonoil, and manufacturing trade (SITC 5 though 8 less 68). Trade data are from the Comtrade database. Data on GDP are extracted from the World Bank's World Development Indicators database. The nominal (US\$) trade data extracted from the Comtrade database are converted into real terms using US trade price indices extracted from the US Bureau of Labor Statistics database.

Table 11: Intraregional Shares of Manufacturing Trade: Total, Parts and Components, and Final Trade, 1992/3 and 2006/7<sup>1</sup> (percent)

	Developing	NAFTA	EU15
	Asia		
Total Manufacturing <sup>2</sup>			
Exports			
1996/7	44.2	44.4	60.1
2006/7	37.4	48.1	56.9
Imports			
1996/7	40.4	36.3	63.6
2006/7	50.4	32.0	57.9
Trade (exports + imports)			
1996/97	42.3	39.9	61.8
2006/7	43.9	38.4	57.5
Parts and Components			
Exports			
1996/7	38.8	43.5	65.1
2006/7	56.0	47.8	55.9
Imports			
1996/7	34.5	39.5	59.8
2006/7	55.6	40.1	55.0
Trade			
1996/7	36.6	41.4	62.4
2006/7	55.8	44.2	55.5
Final Goods <sup>3</sup>			
Exports			
1996/7	45.0	44.7	58.8
2006/7	28.7	48.8	57.1
Imports			
1996/7	41.4	35.3	64.7
2006/7	46.5	30.2	59.2
Trade			
1996/7	43.2	39.4	61.8
2006/7	37.6	37.3	58.1

 $<sup>^{1}\,</sup>$  Intraregional trade shares have been calculated excluding bilateral flows between the PRC and Hong Kong, China.

Sources: Compiled from UN Comtrade database and Trade Data CD-ROM; for Taipei, China: Council for Economic Planning and Development.

<sup>&</sup>lt;sup>2</sup> SITC 5 to 8 less SITC 68.

<sup>&</sup>lt;sup>3</sup> Total (reported) trade – parts and components.

Data on LPI come from the newly developed Logistics Performance Index database of the World Bank (Arvis et al. 2007), which provides the first in-depth, cross-country assessment of trade-related logistic provisions. It covers 150 economies, including 28 in developing Asia. It is based on a worldwide survey of global freight forwarders and express carriers, complemented by a number of qualitative and quantitative indicators of the domestic logistics environment, institutions, and performance of supply chains. The data on bilateral distance come from the trade patterns database of the French Institute for Research on the International Economy (CEPII). The CEPII distance measure is a composite measure of the bilateral great-circle distance between major cities of each economy compiled by taking into account the trading significance of each city in each economy. Export shares for 2000 are used in compiling the distance measure for each economy. For a complete listing of variables and data sources see Appendix Table 1.

#### Α. **Trade Equations**

Of the three standard panel data estimation methods (pooled ordinary least squares [OLS], random effects, and fixed effects estimators), the fixed effect estimator is not appropriate in this case because the model contains a number of time-invariant explanatory variables that are central to the analysis. In experimental runs, both pooled OLS and random-effects estimators are used. The Bruesch-Pagan Lagrange multiplier test failed to reject the null hypothesis of random effects, favoring the use of pooled OLS estimator. The preferred (pooled OLS) estimates are reported in Table 12. Note that PGDP<sub>1</sub> and PGDP<sub>1</sub> could not be retained in the final estimates because of their high correlation with the counterpart GDP variables. Common border dummy was deleted in the final estimates because of its high correlation with the distance variable.

The coefficients of the two standard gravity variables (GDP in pairs, and the distance) are statistically significant with the hypotheses signs in all cases. The coefficient of the distance variable is well within the range of 0.7-1.20 commonly found in various gravity model applications. The coefficient of GDP in pairs is consistently closer to unity. The LPI performs remarkably well in explaining both imports and exports, with statistically significant and positive coefficients in all cases. The other control variables are not uniformly significant across all countries, both on import and export sides. These variables have been retained in a given equation only if the coefficients carried the expected sign with a t-ratio of more than unity. In terms of the overall fit the export equations generally performs better (with R<sup>2</sup> s of closer to 0.80) than the import equations (R<sup>2</sup>s of around 0.65). As one would expect, estimated equations (both exports and imports) for nonoil trade generally exhibit a better overall fit compared to those for total trade.

Table 12: Determinants of Trade Flows

Trade Category/ Country	S S	GDP <sub>I</sub> GDP <sub>J</sub>	DST	FTA	<u>-</u>	GI.	CLD	GFCD	AFCD	z	<b>R</b> 2	RMSE
(a) Total merchandise trade	e trade											
Exports												
	-24.43	1.02	-1.04				1.45			1919	0.77	1.20
	(25.33)	(70.64)	(18.98)				(8.72)					
Hong Kong, China	-13.94	0.55	-0.76		1.12		1.12			1812	0.74	1.11
	(5.22)	(29.52)	(15.41)		(18.53)		(6.87)					
Taipei,China	-4.05	0.59	-0.93		0.44	-0.85				682	0.76	0.88
	(3.12)	(23.77)	(19.84)		(5.14)	(5.46)						
Korea, Rep. of	-17.34	0.85	-0.87	0.86	0.11	-0.18				1676	0.79	0.94
	(18.63)	(50.54)	(19.54)	(3.91)	(2.22)	(2.26)						
Indonesia	-13.99	0.93	-1.69			-0.45		-0.21		1642	0.79	0.98
	(15.45)	(73.22)	(35.17)			(5.23)		(1.80)				
Malaysia	-20.48	0.97	-1.39		0.67			0.50		1520	0.75	1.20
Philippines	-20.82	0.92	-138	96 0	1 24			-0.39		1247	0.78	1 18
	(27.29)	(37.24)	(26.83)	(3.56)	(17.14)			(2.32)		: !	;	2
Singapore	-9.86	0.82	-1.63	0.11	0.68	-0.19	0.74	,		1459	0.84	0.95
	(11.80)	(45.15)	(43.16)	(1.00)	(12.71)	(2.19)	(2.09)					
Thailand	-7.76	0.67	-1.31	0.93	0.98	-0.20				1731	0.65	1.50
	(7.30)	(30.43)	(28.55)	(13.83)	(11.87)	(2.25)						
Viet Nam	-21.77	0.95	-0.96		0.46		-0.30			1558	0.78	1.14
	(14.86)	(34.17)	(12.86)		(4.96)		(1.46)					
India	-10.58	0.81	-1.45	0.94						1981	0.75	1.04
	(15.67)	(69.47)	(33.33)	(4.24)								
Pakistan	-8.28	99:0	-1.15	0.84	0.71	-0.28				1750	0.62	1.38
	(7.19)	(26.78)	(19.68)	(2.31)	(9.34)	(2.80)						
Imports												
	-22.55	0.93	-0.90		0.32		0.93	0.50	-0.57	1787	0.62	1.80
	(14.76)	(32.66)	(10.88)		(3.33)		(3.59)	(2.31)	(3.77)			
Hong Kong, China	23.96	1.01	-1.37		1.10		1.33	-0.05		1213	0.77	1.24
	(26.54)	(38.38)	(23.58)		(14.42)		(7.19)	(1.29)				
Taipei,China	-18.83	98.0	-1.32		0.88					645	0.74	1.14
	(10.99)	(26.79)	(17.55)		(8.40)							
Korea, Rep. of	-22.51	0.67	-0.83	1.26	99.0	-1.22		-0.18		1546	09.0	1.51
	(7.78)	(25.81)	(11.22)	(3.56)	(2.36)	(8.88)		(0.97)				
Indonesia	-15.25	0.79	-1.02	1.08	0.81						0.63	1.54
	(17.69)	(36 66)	(14.73)	(5.94)	(6.63)							

Table 12: continued.

Parity continued.	Trade Category/ Country	Con	GDP <sub>I</sub> GDP <sub>J</sub>	DST	FTA	I-P	OJ.	CLD	GFCD	AFCD	z	<b>R</b> 2	RMSE
pore 8451 3352 3451 3452 3451 3451 3451 3451 3451 3451 3451 3451	(a) Total merchandis	e trade Con	tinued.										
pore         9.19         0.75         1.45         1.02         0.39         1.12         1.360         0.71           md         6.85         (3.55)         (3.012)         0.78         (0.89)         (2.80)         1.12         1.731         0.65           lam         -46.28         (3.68)         0.78         0.78         (3.99)         (1.89)         (1.89)         (1.89)         (1.89)         (1.89)         (1.89)         (1.89)         (1.81)         (3.98)         (1.73)         (3.96)         (3.73)         (3.98)         (3.73)         (3.89)         (3.73)         (3.89)         (3.73)         (3.89)         (3.89)         (3.73)         (3.89)         (3.73)         (3.89)         (3.73)         (3.89	Imports (Continued)												
Ind         48 55         0.68         0.98         0.98         112         1731         0.65           Iam         45 22         2.20         -1.37         (1.87)	Singapore	-9.19	0.75	-1.45		1.02	-0.39				1360	0.71	1.22
tam         4/7.58         (7.4447)         (1.977)         (1.887)         (1.187)         (1	Thailand	-8.85	0.68	-0.98	0.78	0.98			1.12		1731	0.65	1.50
(6.17) (7.30) (18.82) (1.81) (3.08)   (1.81) (3.08)   (1.81) (3.08)   (1.81) (3.08)   (1.81) (3.08)   (1.81) (3.08)   (1.82) (1.82) (3.81) (	Viet Nam	(7.78)	(24.47)	(19.77)	(2.93)	(11.87)			(4.13)		736	0.67	1 33
1-10.24   0.66.47   0.68.5   0.51   0.51   0.52   0.52   0.000    0.52   0.000    0.52   0.000    0.52   0.000    0.52   0.000    0.52   0.000    0.52   0.000    0.52   0.000    0.52   0.000    0.52   0.000    0.52   0.000    0.52   0.000    0.		(6.17)	(7.30)	(18.82)	(1.81)	(3.08)					2	9	<u>:</u>
tan -1257 0.800 -1.47 0.800 (5.58) (1.36) 0.56 onoli trade (9.16) (26.47) (18.80) (5.58) (1.36) (1.3	India	-10.38	0.67	-0.85		0.51					1850	0.52	1.66
rts  -24.70	Pakistan	-12.55	-0.80	-1.47		0.78				-0.21	1593	0.56	1.69
rts           rts           -24.70         1.02         -1.03         1.37         1907         0.76           Kong, China         -24.70         1.02         -1.03         1.11         1.10         1.799         0.74           Kong, China         -0.26         -0.76         1.11         1.10         1.799         0.74           Kong, China         -0.23         0.56         -0.76         (1.815)         (5.40)         1.70         0.74           L, China         -0.23         0.59         -0.93         0.71         -0.16         0.74         0.74           L, Rep. of         (18.78)         (3.91)         (1982)         0.71         -0.16         0.75         0.79         0.74           L, Rep. of         (18.78)         (3.24)         (3.24)         (2.05)         (1.60)         1.77         0.79         0		(9.16)	(26.47)	(18.80)		(5.58)				(1.36)			
rts           Kong, China         -24.70         1.02         -1.03         1.37         1907         0.76           Kong, China         -7.02         0.56         -0.76         1.11         1.10         1.79         0.74           I,China         -4.28         (6.82)         (15.49)         (18.15)         (6.80)         68.9         0.74           I,China         -4.28         (15.49)         (18.15)         (6.80)         68.9         0.74           I,China         -4.23         0.05         -0.76         (18.15)         (6.80)         68.1         0.74           I,China         -4.23         0.053         -0.03         0.45         -0.85         -0.85         0.74           I, Rep. of         -17.40         0.85         0.71         -0.16         -0.36         0.20         1673         0.79           resia         -17.40         0.85         0.71         -0.16         -0.36         0.20         1644         0.78           resia         -15.43         0.90         -1.37         0.38         -0.13         0.36         0.13         0.38         -0.13         0.36         0.159         0.79         0.79         0.79	(B) Nonoil trade												
Code, Sept. S	Exports												
C4.58)	PRC	-24.70	1.02	-1.03				1.37			1907	92.0	1.22
Kong, China         -702         0.56         -0.76         1.11         1.10         1799         0.74           (8.27)         (29.58)         (15.49)         (18.15)         (6.80)         6.80)         1799         0.74           (i,China         (3.26)         (29.39)         (19.48)         (5.19)         (5.40)         6.81         0.77           (i,China         (3.26)         (23.39)         (19.23)         (3.24)         (5.10)         (5.40)         6.81         0.77           (i,Rep. of         -17.40         0.85         0.87         -0.16         -0.30         -0.36         0.20         1644         0.78           tesia         -17.40         0.83         -0.13         -0.30         -0.36         0.20         1644         0.78           sia         -15.43         0.90         -1.37         0.38         -0.13         0.44         -0.07         1557         0.79           sia         -15.43         0.90         -1.37         0.38         -0.13         0.44         -0.07         1527         0.83           pore         -1.54         0.14         0.08         (18.00)         0.18         0.14         -0.07         1.04         0.0		(24.58)	(68.52)	(18.25)				(8.09)					
(4.27)         (29.58)         (18.49)         (18.15)         (6.80)         (6.80)         (6.80)           (1.26)         (3.26)         0.59         0.45         -0.85         6.81         0.77           (1.26)         (3.29)         0.93         0.45         -0.85         6.85         0.71         -0.16           (1.8.78)         (50.57)         (19.23)         (3.24)         (2.07)         -0.36         0.20         1644         0.79           resia         -17.40         0.83         -1.65         -0.36         0.20         1644         0.78           resia         -17.44         0.93         -1.65         -0.36         0.20         1644         0.78           resia         -17.44         0.93         -1.65         -0.36         0.23         1.60)         0.78           sia         -15.43         0.90         -1.37         0.38         -0.13         0.24         -0.07         1722         0.83           sporte         -11.06         0.81         -1.41         0.84         0.73         0.12         0.04         0.07         1.72         0.83           sporte         -11.06         0.81         -1.48         0.73         <	Hong Kong, China	-7.02	0.56	-0.76		1.11		1.10			1799	0.74	1.12
i,China         4,23         0,59         -0,93         0,45         -0,85         6,085         681         0,77           1, Ado         13.26         (23.91)         (1982)         6,19         (5.40)         1675         0,79           1, Rep. of         1, 340         0.85         0,71         -0.16         -0.36         0.20         1675         0,79           resia         -14,14         0.93         -1.65         0.71         -0.30         -0.36         0.20         1644         0.78           resia         -14,14         0.93         -1.65         0.71         0.13         0.263         (1.60)         1.58         0.20         1644         0.78           sia         -15,43         0.90         -1.37         0.38         -0.13         0.44         -0.07         1722         0.79           poines         -26,76         1.04         -1.41         0.84         1.22         0.13         0.12         0.04         0.07         0.79           pore         -11.06         0.81         -1.48         0.73         0.14         -0.07         1.12         0.64         -1.13         0.78         0.78           pore         -1.10		(8.27)	(29.58)	(15.49)		(18.15)		(08.9)					
(3.26)         (23.91)         (1982)         (5.19)         (5.40)           1, Rep. of         -17.40         0.85         0.85         0.71         -0.16           1 (18.78)         (50.57)         (19.23)         (3.24)         (2.07)         -0.16           1 (18.78)         (50.57)         (19.23)         (3.24)         (2.07)         -0.36         0.20         16.44         0.78           1 (18.78)         (7.96)         (7.063)         (3.401)         0.38         -0.13         (1.60)         16.44         0.78           sia         -15.43         0.90         -1.37         0.38         -0.13         0.44         -0.07         1557         0.79           pines         -26.76         1.04         -1.41         0.84         1.22         0.44         -0.07         1722         0.83           pore         -11.06         0.81         -1.41         0.84         1.22         0.44         -0.07         1722         0.83           pore         -11.06         0.81         -1.48         0.73         -0.12         0.64         -0.07         1.56         0.83         0.78           pore         -7.71         0.67         -1.30         0.	Taipei,China	-4.23	0.59	-0.93		0.45	-0.85				681	0.77	0.88
t, Rep. of         -17.40         0.85         0.85         0.71         -0.16         1675         0.79           resia         -17.40         0.85         0.023         (3.24)         (2.07)         -0.30         -0.36         0.20         1644         0.78           resia         -1.41         0.93         -1.65         0.03         -0.30         -0.36         0.20         1644         0.78           risia         -1.543         0.90         -1.37         0.38         -0.13         -0.13         1557         0.79           risia         -15.43         0.90         -1.37         0.38         -0.13         -0.44         -0.07         1722         0.79           pines         -26.76         1.04         -1.41         0.84         1.22         -0.44         -0.07         1722         0.79           pines         -26.76         1.04         -1.41         0.84         1.22         -0.12         0.64         -0.04         0.79         0.73           pines         -1.10         0.67         -1.30         (3.00)         (18.00)         -0.12         0.64         -0.04         -0.07         1.55         0.73           pore         -1.10 </td <td></td> <td>(3.26)</td> <td>(23.91)</td> <td>(19.82)</td> <td></td> <td>(5.19)</td> <td>(5.40)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		(3.26)	(23.91)	(19.82)		(5.19)	(5.40)						
(18.78)         (50.57)         (19.23)         (3.24)         (2.07)         -0.30         -0.36         0.20         1644         0.78           (17.96)         (70.63)         (3.401)         (3.36)         (2.63)         (1.60)         1557         0.79           /sia         -15.43         0.03         -0.38         -0.13         1557         0.79           /sia         -15.43         0.09         -1.37         0.38         -0.13         1557         0.79           poines         -26.76         1.04         -1.41         0.84         1.22         -0.44         -0.07         1722         0.83           pore         -26.76         1.04         -1.41         0.84         1.22         -0.44         -0.07         1722         0.83           pore         -11.06         0.81         -1.48         0.73         -0.12         0.64         -0.04         -0.07         1722         0.83           nd         -7.71         0.67         -1.36         0.73         -0.12         0.64         -1.13         1758         0.78           dam         -2.71         0.67         -1.30         0.93         -0.20         -0.23         1.14         0.58 </td <td>Korea, Rep. of</td> <td>-17.40</td> <td>0.85</td> <td>0.85</td> <td>0.71</td> <td>-0.16</td> <td></td> <td></td> <td></td> <td></td> <td>1675</td> <td>0.79</td> <td>0.94</td>	Korea, Rep. of	-17.40	0.85	0.85	0.71	-0.16					1675	0.79	0.94
resia         -14.14         0.93         -1.65         -0.30         -0.36         0.20         1644         0.78           rist         (17.96)         (70.63)         (34.01)         0.38         -0.13         (2.63)         (1.60)         1657         0.79           rist         (17.96)         (70.63)         (34.01)         0.38         -0.13         0.74         0.79         0.79           poines         -26.76         1.04         -1.41         0.84         1.22         0.44         -0.07         1722         0.83           poines         -26.76         1.04         -1.48         0.73         -0.12         0.64         -0.74         -0.07         1722         0.83           pore         -11.06         0.81         -1.48         0.73         -0.12         0.64         -0.07         1758         0.83           rnd         -7.71         0.67         -1.30         0.92         -0.20         -1.13         1758         0.78           dam         -2.515         0.93         0.23         0.23         1.13         1.14         1.14         1.14         1.14         1.14           -10.27         0.80         -1.45         0.77		(18.78)	(50.57)	(19.23)	(3.24)	(2.07)			,	,	,	,	
(17.5b)         (70.05)         (34.01)         (3.8 d)         (3.5b)         (1.00)         (1.00)           sia         -15.43         0.90         -1.37         0.38         -0.13         1557         0.79           pines         -15.43         0.90         -1.37         (6.65)         (1.58)         -0.44         -0.07         1722         0.83           pines         -26.76         1.04         -1.41         0.84         1.22         -0.44         -0.07         1722         0.83           pore         -26.76         1.04         -1.41         0.84         1.22         0.44         -0.07         1722         0.83           pore         -1.06         (47.81)         (46.29)         (3.00)         (18.00)         -0.12         0.64         -0.07         1.72         0.83           and         -7.71         0.67         -1.36         0.92         -0.20         -1.13         1.758         0.78           Jam         (7.37)         (30.43)         (28.34)         (13.83)         (2.23)         0.23         -1.13         1516         0.68           Jam         -1.6.27         0.93         0.83         0.58         -0.20         -1.13	Indonesia	-14.14	0.93	-1.65			-0.30		-0.36	0.20	1644	0.78	1.03
Fig. 19.45 (1.54) (1.54) (1.55) (1.58		(17.90)	(70.03)	(34.01)		000	(3.30)		(2.03)	(1.60)	100	0	
ppines         -26.76         1.04         -1.41         0.84         1.22         -0.44         -0.07         1722         0.83           (24.15)         (46.29)         (27.29)         (3.00)         (18.00)         (1.800)         (2.88)         (1.01)         1506         0.83           pore         -11.06         0.81         -1.48         0.73         -0.12         0.64         1506         0.83           ind         -7.71         0.67         -1.30         0.92         -0.20         -1.13         1758         0.78           ind         -22.15         0.93         0.83         0.58         -0.23         (5.56         1516         0.68           ind         -22.15         0.93         0.83         0.58         -0.23         (1.14)         1982         0.74           ind         -22.15         0.80         -1.14         0.77         (6.27)         (1.14)         1982         0.74           ind         -8.09         0.65         -1.14         0.79         0.73         -0.28         0.23         1751         0.62           ind         -10.27         0.80         -1.45         0.77         0.78         0.78         0.74	Malaysia	-15.43 (16.85)	0.90 (48.08)	-1.3 <i>/</i> (29.78)		0.38 (6.65)	-0.13 (1.58)				/୧୯।	6/.0	1.03
pore         (24.15)         (46.29)         (27.29)         (3.00)         (18.00)         (18.00)         (2.88)         (1.01)           pore         -11.06         0.81         -1.48         0.73         -0.12         0.64         1506         0.83           and         -7.71         0.67         -1.30         0.92         -0.20         -1.13         1758         0.78           Jam         -22.15         0.93         0.83         0.58         -0.23         (1.14)         15.56         0.68           Jos         0.93         0.83         0.78         0.78         15.16         0.68           Jos         0.93         0.83         0.77         (1.14)         1982         0.74           Jos         0.107         0.77         0.79         0.73         0.23         1516         0.74           Jos         0.65         0.77         0.74         0.79         0.78         0.28         0.74           Jos         0.65         0.17         0.948         0.78         0.28         0.74         0.62	Philippines	-26.76	1.04	-1.41	0.84	1.22			-0.44	-0.07	1722	0.83	1.24
pore         -11.06         0.81         -1.48         0.73         -0.12         0.64         1506         0.83           (14.06)         (47.81)         (40.26)         (14.09)         (1.43)         (4.50)         -1.13         1506         0.83           and         -7.71         0.67         -1.30         0.92         -0.20         -0.20         -1.13         1758         0.78           Jam         -22.15         0.93         0.83         0.58         -0.23         -0.23         1516         0.68           Jam         -22.15         0.93         0.83         0.77         (1.14)         (1.14)         1982         0.74           Instance         10.27         0.80         -1.45         0.77         0.78         0.77         0.78         0.78         0.78         0.78         0.78         0.78         0.78         0.78         <		(24.15)	(46.29)	(27.29)	(3.00)	(18.00)			(2.88)	(1.01)			
(14.06)     (47.81)     (40.26)     (14.09)     (14.3)     (4.50)       and     -7.71     0.67     -1.30     0.92     -0.20     -1.13     1758     0.78       dam     -22.15     0.93     0.83     0.58     -0.23     (5.56     1516     0.68       15.62)     (38.16)     (11.17)     (6.27)     (1.14)     1982     0.74       -10.27     0.80     -1.45     0.77     1982     0.74       tan     -8.09     0.65     -1.14     0.79     0.73     -0.28       tan     -8.09     0.65     -1.14     0.79     0.77     0.28       (7.02)     (26.44)     (19.40)     (2.17)     (9.48)     (2.78)     0.78     0.62	Singapore	-11.06	0.81	-1.48		0.73	-0.12	0.64			1506	0.83	0.92
and     -7.71     0.67     -1.30     0.92     -0.20     -1.13     1758     0.78       dam     -22.15     0.93     0.83     0.58     -0.23     -0.23     1516     0.68       lam     -22.15     0.93     0.83     0.58     -0.23     1516     0.68       lam     -10.27     0.80     -1.45     0.77     0.77     1982     0.74       lan     -8.09     0.65     -1.14     0.79     0.73     -0.28     1751     0.62       lan     -8.09     0.65     -1.14     0.79     0.73     -0.28     1751     0.62       lan     -8.09     0.65     -1.14     0.79     0.78     2.78     0.78     0.62		(14.06)	(47.81)	(40.26)		(14.09)	(1.43)	(4.50)					
(7.37)     (30.43)     (28.34)     (13.83)     (2.23)     (5.56)       dam     -22.15     0.93     0.83     0.58     -0.23     1516     0.68       (15.62)     (38.16)     (11.17)     (6.27)     (11.14)     1982     0.74       -10.27     0.80     -1.45     0.77     1982     0.74       (15.41)     (69.65)     (35.57)     (3.49)     -0.28     1751     0.62       tan     -8.09     0.65     -1.14     0.79     0.73     -0.28     1751     0.62       (7.02)     (26.44)     (19.40)     (2.17)     (9.48)     (2.78)     0.73     0.65	Thailand	-7.71	0.67	-1.30		0.92	-0.20			-1.13	1758	0.78	1.14
Jam -22.15 0.93 0.83 0.58 -0.23 1516 0.68 (1.14) (15.62) (38.16) (11.17) (6.27) (6.27) (1.14) (15.62) (38.15) (3.57) (3.49) (15.41) (69.65) (35.57) (3.49) (2.644) (19.40) (2.17) (9.48) (2.78)		(7.37)	(30.43)	(28.34)		(13.83)	(2.23)			(5.56			
(15.62) (38.16) (11.17) (6.27) (1.14) (19.2 0.74   -10.27 0.80 -1.45 0.77 (15.41) (69.65) (35.57) (3.49) (26.44) (19.40) (2.17) (9.48) (2.78)	Viet Nam	-22.15	0.93	0.83		0.58			-0.23		1516	0.68	1.51
-10.27 0.80 -1.45 0.77 1982 0.74 (15.41) (69.65) (35.57) (3.49) (26.44) (19.40) (2.17) (9.48) (2.78)		(15.62)	(38.16)	(11.17)		(6.27)			(1.14)				
-8.09	India	-10.27	0.80	-1.45	0.77						1982	0.74	1.02
(7.02) (26.44) (19.40) (2.17) (9.48) (2.78)	Pakistan	8.09	0.65	-1 14	0.79	0.73	-0.28				1751	0.62	1 38
		(7.02)	(26.44)	(19.40)	(2.17)	(9.48)	(2.78)					200	<u>-</u>

Table 12: continued.

(b) Nonoil Trade Continued.	5	GDP <sub>1</sub> GDP <sub>3</sub>	DST	FTA	<u>-</u>	ΠD	9	GFCD	AFCD	z	R2	RMSE
	ed.											
Imports												
PRC	-23.54		-0.77		0.32		1.06	0.52	-0.57	1657	99.0	1.64
	(16.32)	(34.14)	(10.11)		(3.52)		(4.46)	(2.58)	(4.03)			
Hong Kong, China	-24.91	1.02	-1.37		1.09		1.25	-0.02		1187	0.77	1.24
	(18.06)	(37.33)	(23.51)		(4.12)		(6.78)	(1.14)				
Taipei,China	-22.72	0.92	-1.02		1.01					661	0.78	1.15
	(13.48)	(28.80)	(17.04)		(6.67)							
Korea, Rep. of	-13.91	0.72	-0.79	1.50	0.72	-0.40			-0.10	1127	0.71	1.25
	(11.56)	(33.34)	(13.02)	(5.26)	(06.6)	(3.34)			(06.0)			
Indonesia	-16.10	0.78	-0.97	0.92	06:0			-0.26		1629	0.67	1.46
	(13.47)	(31.10)	(14.79)	(2.61)	(11.25)			(1.25)				
Malaysia	-16.81	0.76	-0.77	1.34	1.13	-0.88				1313	0.70	1.43
	(13.68)	(29.40)	(12.20)	(4.49)	(13.45)	(6.81)						
Philippines	-11.45	0.78	-1.53	0.67	1.01	-0.74				1232	0.65	1.53
	(8.05)		(21.19)	(1.62)	(10.53)	(4.58)						
Singapore	-11.77	0.76	-1.25	0.31	1.18	-0.16	0.47			1204	0.79	0.97
	(13.38)	(38.82)	(30.23)	(2.53)	(19.39)	(1.46)	(3.11)					
Thailand	-12.04	0.67	-0.82	1.18	06.0			0.95		1733	0.67	1.42
	(11.00)	(27.07)	(17.29)	(4.16)	(11.13)			(3.74)				
Viet Nam	-119.50	4.90	-0.60		1.47			-0.58		1334	0.79	1.41
	(50.23)	(50.93)	(6.57)		(15.60)			(3.01)				
India	-13.91	0.70	-0.61	1.16	0.37				-0.16	1840	0.55	1.57
	(11.37)	(28.94)	(9.42)	(3.66)	(4.44)				(1.30)			
Pakistan	-20.78	06.0	-1.08		0.51	0.45			-0.36	1581	0.57	1.66
	(14.45)	(28.65)	(13.43)		(5.36)	(3.66)			(2.47)			

Dependent variable: Exports/Imports. Explanatory variables are as follows:  $GDP_i$ .Log of GDP of reporting country;  $GDP_i$ :Log of GDP of partner country; DST: Log of bilateral distance; FTAD: dummy variable for FTA membership; LPI: Logistic performance index index (partner); LLD: Land-locked dummy (partner); CLD:Common language dummy; WTOD: WTO dummy (for the PRC); GFCD: Global financial crisis dummy; AFCD: Asian financial crisis dummy.

T-ratios are given in parentheses.

Note:

#### В. **Trade Projections**

The estimated equations are used for predicting trade flows for the period 2010–2030. The methodology involved estimating total trade for each country as the sum of bilateral trade flows estimated using the estimated import and export equations. In making these projections, GDP projections generated in this research project are used for the ADEs. GDP projections for the other trading partner countries of ADEs come from the USDA database.

Trade flow projections (US\$ billion) for total merchandise trade and nonoil merchandise trade for the ADEs are reported in Appendix Table 2. It is important note that these perditions are based on the assumption that the past trade patterns will continue unchanged for the ensuing 2 decades. In reality, the nature of trade orientation of an economy changes with the passage of time reflecting both structural changes in the domestic economy and changes in global trade patterns. The following discussion focuses on predictions for nonoil trade because the degree of dependence on oil and gas trade varies significantly among the countries.

Annual growth rates of projected trade flows are reported in Table 12. Total nonoil exports from ADEs are projected to grow at an annual rate of 7.9% during 2010-2020 and 9.9% during 2020–2030 (Table 12, panel a). Predicted growth rates of imports for the two subperiods are 8.4% and 6.8%, respectively. A comparison of the estimates on export and import sides points to a mild tendency for narrowing of the overall trade deficit of the region over the years. The annual growth rate of exports from the PRC is projected to decline from 10.4% during 2010-2020 to 8.1% between the 2 decades. Predicted import and export growth rates varies notably among the 12 economies, with significant slowing down of trade expansion in three NIEs (the Republic of Korea; Singapore; Taipei, China) compared to the other countries. Overall the estimates point to a notable convergence in the rate of trade expansion among the countries over the years.

Intraregional nonoil trade in ADEs are projected to grow at a slightly faster rate compared to their overall (global) trade (compare figures reported in Panel A and B in Table 12). Exports from these countries to regional markets during 2010–2030 will grow at 9.2% compared to 8.5% growth in the region's total exports. The comparable figures on the import side are 8.4% and 7.1%, respectively. During these 2 decades the PRC's intraregional exports are protected to grow at 10.5% compared to an overall export growth rate of 9.2%. In all other countries intraregional trade would also grow at a faster rate compared to overall trade, driven by trade expansion associated with faster economic growth.

Reflecting these growth rate differentials between intraregional and total trade. intraregional share in total trade of ADEs will increase continuously during 2000–2030 (Table 13, Figure 3). Intraregional nonoil export share in ADEs would reach 64.9% in 2030 from 56.9% in 2010. The increase on the import side would be from 53.5% to 59.5%. Intraregional trade shares are predicted to increase in all countries in the region, with those of the second-tier ADEs increasing at a faster rate compared to the Republic of Korea; Singapore; and Taipei, China. The PRC's intraregional export and import shares are predicted to increase from 51.6% to 59.6%, and 41.7% to 81.9%, respectively, between 2010 and 2030.

Trade openness of the region, measured by the trade-to-GDP ratio, is projected to increase sharply from 39.4% in 2010 to 74.4% in 2030. Among the 12 economies, Hong Kong, China; Malaysia; Singapore; and the Philippines are notable for maintaining very high trade/GDP ratios for a long period of time (Krugman 1995). By the end of the projection period, Thailand and Viet Nam too are likely to join this group of "super trading economies". The PRC's degree of trade openness is projected to increase from 41.7% in 2010 to 81.9% in 2030. The degree of trade openness of India and Pakistan is projected to remain low compared to their East Asian counterparts. As already noted, these figures need to be treated with caution: they are based on the assumption that patterns of trade pertaining to the estimation period 1986–2008 will continue unchanged during the ensuing 2 decades. In particular, it is important to take into account the likely impact of the current policy emphasis in the PRC on rebalancing growth.

Table 13: Export Growth Predictions, 2010–2030 (at 2005 prices) (percent)

Year	PRC	PRC Hong Kong, China	Korea, Rep. of	Taipei, China	Indonesia	Malaysia	hina Indonesia Malaysia Philippines Singapore Thailand Viet Nam India	Singapore	Thailand	Viet Nam	India	Pakistan	Total ADEs
Total nonoil Trade: World	oil Trad	e: World											
Exports													
2010	15.3	5.3	8.5	5.1	7.9	6.6	11.6	10.9	5.7	11.8	9.6	8.9	13.1
2011	10.6	4.8	8.2	4.8	9.8	10.3	11.2	8.7	8.2	9.8	9.8	6.9	10.1
2012	10.4	5.5	8.0	5.0	9.6	10.2	11.4	8.2	7.9	10.3	8.5	7.7	10.0
2013	10.2	5.2	7.7	4.8	8.6	10.5	11.1	8.4	8.0	6.6	8.5	8.0	6.6
2014	10.0	4.9	8.7	5.0	10.1	9.4	11.5	8.5	8.0	10.2	9.8	7.4	9.8
2015	10.4	5.5	8.0	4.8	9.5	10.3	11.7	8.5	8.0	9.7	8.7	6.9	10.0
2016	10.0	4.4	7.4	4.5	9.6	10.2	11.1	7.5	7.7	9.3	8.4	7.9	9.6
2017	9.1	4.3	7.7	4.3	8.7	9.2	10.6	7.4	7.4	9.4	7.8	7.3	8.9
2018	9.3	4.1	7.9	4.5	8.8	9.7	11.1	7.3	7.5	9.4	8.4	7.5	9.1
2019	9.4	4.6	7.3	4.3	9.4	9.5	10.9	7.3	7.5	9.3	9.8	6.9	9.5
2020	9.4	4.4	8.0	4.5	9.8	9.2	10.6	7.2	7.2	9.5	7.9	7.6	9.5
2021	8.2	3.6	6.3	3.7	8.5	8.9	10.3	6.3	7.5	8.4	8.1	7.0	8.2
2022	8.3	3.5	7.0	3.8	8.3	8.6	10.0	6.0	6.1	8.0	7.5	9.9	8.2
2023	8.3	3.4	6.5	3.7	8.7	8.8	10.0	5.7	7.4	8.2	7.6	7.0	8.2
2024	8.3	3.8	9.9		8.4	8.5	6.6	6.3	6.2	8.0	7.6	7.0	8.2
2025	8.2	3.1	9.9		8.2	8.9	10.1	5.9	7.2	8.1	8.2	6.9	8.2
2026	8.1	3.5	6.2	3.6	7.9	8.1	9.6	5.6	6.8	7.9	7.1	6.5	7.9
2027	7.9	2.9	6.3		8.0	8.4	9.8	5.3	6.3	7.5	7.5	6.8	7.9
2028	8.0	3.3	5.9	3.3	8.1	8.3	9.5	5.0	6.5	7.7	7.5	6.3	7.9
2029	7.8	3.7	5.9		7.8	8.2	9.7	4.8	6.1	7.8	7.3	6.5	7.7
2030	8.0	3.1	6.2	3.3	8.1	8.3	9.6	5.2	6.3	7.7	2.6	6.7	7.9
2010-20	10.4	4.8	8.0	4.7	9.2	6.6	11.2	8.2	7.6	6.6	8.5	7.4	6.6
2021-30	8.1	3.4	6.4	3.5	8.2	8.5	6.6	5.6	6.7	7.9	7.6	6.7	8.0

Table 13: continued.

Year	PRC	Hong Kong, China	Korea, Rep. of	Taipei, China	China Indonesia	Malaysia	Malaysia Philippines Singapore	Singapore	Thailand	Thailand Viet Nam	India	Pakistan	Total ADEs
Total nonoil Trade: World	oil Trad	le: World											
Imports													
2010	13.9	12.8	6.2	8.9	5.2	8.1	8.1	6.6	5.3	9.8	7.5	10.8	10.7
2011	9.1	•	6.5	8.0	7.2	8.1	8.2	7.5	7.1	8.7	9.9	10.4	8.5
2012	8.9		6.7	7.8	7.4	8.3	8.6	7.5	7.1	8.5	7.0	11.2	8.4
2013	9.1	10.7	6.5	7.8	7.2	8.2	8.2	7.5	7.3	8.6	6.5	10.6	8.5
2014	9.1	•	9.9	7.7	7.7	8.3	8.5	7.5	7.2	8.6	6.9	11.0	8.6
2015	9.1		6.5	7.9	7.4	8.3	8.3	7.4	7.1	8.5	7.1	10.8	8.5
2016	8.6		6.3	7.2	6.9	7.9	8.2	6.7	6.8	8.2	9.9	10.9	8.1
2017	8.3		6.1	7.0	6.9	7.6	8.0	6.5	6.7	7.8	6.5	10.5	7.8
2018	8.1		6.4	7.0	6.7	7.7	8.0	6.5	9.9	8.0	6.4	10.5	7.7
2019	8.3		6.2	6.9	6.7	7.6	8.0	9.9	9.9	7.9	6.5	10.3	7.8
2020	8.2		6.2	7.0	6.9	8.1	8.1	6.4	6.8	7.9	6.4	10.7	7.8
2021	7.4	7.4	5.5	6.4	6.5	6.9	7.5	5.7	6.2	7.0	6.2	10.4	7.1
2022	7.3		5.4	5.7	6.3	6.5	7.3	5.4	6.0	6.8	6.1	10.0	6.9
2023	7.4		5.5	6.3	6.2	7.8	7.3	5.4	6.1	6.7	6.1	6.6	7.0
2024	7.3		5.4	5.9	6.3	6.5	7.5	5.4	0.9	6.7	6.2	10.1	6.9
2025	7.4		5.5	5.6	6.4	7.6	7.3	5.4	6.3	7.2	6.2	6.6	7.1
2026	7.2		5.1	5.3	5.9	6.3	7.2	4.7	5.8	5.6	5.8	9.5	9.9
2027	6.9		5.0	5.0	0.9	9.9	7.4	4.6	5.5	7.1	0.9	9.5	9.9
2028	7.4		5.0	5.4	5.9	6.8	6.9	4.5	6.0	5.8	5.9	9.5	8.9
2029	6.9		5.0	5.8	5.9	7.0	7.4	4.7	5.7	7.0	5.9	9.6	6.7
2030	6.5		4.8	4.9	5.9	6.5	6.9	4.0	5.4	5.8	0.9	9.5	6.3
2010-20	9.2	10.1	6.4	7.6	6.9	8.0	8.2	7.3	8.9	8.4	6.7	10.7	8.4
2021-30	7.2		5.2	5.6	6.1	6.9	7.3	5.0	5.9	9.9	0.9	9.8	6.8

Table 13: continued.

7.5%	200	Henry Manuel	-5.7	1	100000				T is all the	West Mean	1	10451710	1
i ea	, E	China	Rep. of	lalpel,	mina indonesia		Maiaysia riiiippiiles Siiigapore illailailu vietinaili	omgapore			<u> </u>	rakistan	ADEs
Intraregic	onal No	Intraregional Nonoil Trade											
Exports													
2010	17.2	6.7	11.7	7.0	9.8	11.6	14.8	11.9	7.4	14.5	12.0	9.2	14.8
2011	12.0		9.5	5.8	10.7	11.2	12.7	9.3	9.0	10.9	9.8	8.0	11.3
2012	11.6		9.5	5.9	10.3	11.0	12.6	8.7	8.6	11.3	9.5	8.7	11.0
2013	11.4	5.7	8.9	5.6	10.5	11.3	12.3	8.9	8.7	10.9	9.6	9.0	10.9
2014	11.1		6.6	5.8	10.8	10.2	12.7	8.9	8.7	11.2	9.7	8.4	10.8
2015	11.5		9.2	5.6	10.3	11.1	12.9	9.0	8.7	10.7	9.7	7.9	11.0
2016	11.0		8.4	5.3	10.2	10.9	12.1	7.9	8.3	10.2	9.4	8.9	10.5
2017	10.0		8.6	5.0	9.3	6.6	11.5	7.8	8.0	10.2	8.7	8.2	9.7
2018	10.2		8.7	5.2	9.4	10.4	11.9	7.7	8.0	10.2	9.3	8.3	10.0
2019	10.3		8.2	5.0	10.0	10.1	11.7	7.7	8.1	10.1	9.5	7.8	10.0
2020	10.3		8.9	5.1	9.2	9.8	11.5	7.6	7.7	10.2	8.8	8.4	6.6
2021	8.9		7.0	4.2	8.9	9.4	11.0	9.9	8.0	9.0	8.9	7.8	8.8
2022	8.9		7.6	4.3	8.8	9.1	10.7	6.3	6.5	8.6	8.2	7.3	8.8
2023	8.9		7.2	4.2	9.1	9.3	10.7	0.9	7.8	8.7	8.3	7.8	8.8
2024	8.9	4.1	7.2	4.3	8.8	8.9	10.6	9.9	9.9	8.6	8.4	7.7	8.7
2025	8.8	3.4	7.3	3.9	8.6	9.3	10.7	6.2	7.6	8.6	8.9	7.6	8.7
2026	8.5	3.8	8.9	4.0	8.3	8.6	10.1	5.9	7.1	8.4	7.7	7.1	8.4
2027	8.3	3.2	8.9	3.6	8.4	8.8	10.3	5.6	6.7	8.0	8.2	7.4	8.3
2028	8.4	3.6	6.4	3.8	8.4	8.7	10.0	5.3	6.9	8.1	8.1	7.0	8.3
2029	8.2	3.9	6.4	3.6	8.1	8.6	10.2	5.0	6.5	8.2	8.0	7.2	8.2
2030	8.4	3.3	8.9	3.8	8.4	8.7	10.1	5.5	9.9	8.1	8.2	7.3	8.3
2010-20	11.5	5.4	9.5	5.6	10.0	10.7	12.4	8.7	8.3	10.9	9.6	8.4	10.9
2021-30	8.6	3.7	7.0	4.0	8.6	8.9	10.4	5.9	7.0	8.4	8.3	7.4	8.5

Table 13: continued.

)		;											
Year	PRC	Hong Kong, China	Korea, Rep. of	Taipei,China Indonesia	Indonesia	Malaysia	Malaysia Philippines Singapore Thailand	Singapore	Thailand	Viet Nam	India	Pakistan	Total ADEs
Intraregional Nonoil Trade	nal Noi	noil Trade											
Imports													
2010	15.9	14.0	9.0	12.5	7.3	10.4	10.3	11.4	7.3	10.9	10.5	14.1	12.4
2011	10.6	11.4	7.9	9.5	8.5	9.4	9.3	8.4	8.0	9.3	8.1	11.8	9.7
2012	10.2	10.6	7.9	9.1	8.5	9.4	9.5	8.3	7.9	9.0	8.3	12.4	9.5
2013	10.4	11.0	7.7	9.1	8.3	9.3	9.1	8.3	8.1	9.0	7.8	11.8	9.5
2014	10.4	10.9	7.8	9.0	8.7	9.3	9.3	8.3	8.0	9.0	8.2	12.2	9.6
2015	10.4	10.8	7.7	9.2	8.5	9.3	9.2	8.2	7.9	9.0	8.4	12.0	9.5
2016	9.7	9.7	7.4	8.3	7.8	8.9	8.9	7.4	7.5	8.6	7.9	12.1	8.9
2017	9.4	9.1	7.1	8.0	7.8	8.5	8.7	7.1	7.3	8.1	2.6	11.6	8.6
2018	9.1	9.2	7.4	8.0	7.6	8.5	8.7	7.1	7.2	8.4	7.5	11.5	8.5
2019	9.4	9.3	7.2	7.9	7.6	8.4	8.7	7.2	7.3	8.3	7.7	11.4	8.6
2020	9.2	9.1	7.2	8.0	7.7	9.0	8.8	7.0	7.4	8.2	7.5	11.7	8.6
2021	8.2	7.6	6.3	7.2	7.1	7.6	8.0	6.2	6.7	7.3	7.2	11.2	7.7
2022	8.0	7.4	6.1	6.4	6.9	7.1	7.8	5.9	6.4	7.1	7.0	10.9	7.4
2023	8.1	7.2	6.3	7.0	6.8	8.5	7.9	5.9	6.5	7.0	7.0	10.7	7.6
2024	8.0	7.3	6.1	9.9	6.9	7.1	8.0	5.9	6.4	7.0	7.1	10.9	7.4
2025	8.1	7.3	6.3	6.3	7.0	8.2	7.8	5.8	6.8	7.5	7.1	10.7	7.6
2026	7.8	7.1	5.8	5.9	6.4	6.9	7.6	5.1	6.2	5.8	9.9	10.2	7.0
2027	7.4	6.9	5.6	5.6	6.4	7.2	7.9	5.0	5.8	7.3	6.7	10.2	7.0
2028	7.9	9.9	5.6	6.0	6.3	7.4	7.4	4.9	6.4	0.9	6.7	10.2	7.1
2029	7.4	6.9	9.9	6.4	6.4	7.5	7.8	5.1	6.1	7.2	6.7	10.2	7.1
2030	7.0	7.4	5.5	5.5	6.4	7.0	7.3	4.4	5.8	0.9	6.7	10.2	6.7
2010-20	10.4	10.5	7.7	9.0	8.0	9.1	9.1	8.1	7.6	8.9	8.1	12.1	9.4
2021-30	7.8	7.2	5.9	6.3	6.7	7.4	7.8	5.4	6.3	8.9	6.9	10.5	7.3
Source: Appendix Table 2	endix Ta	ble 2											

# V. Concluding Remarks

Developing Asian economies have become increasingly open to foreign trade and investment over the past 4 decades, but still there are notable contrasts patterns between East and South Asia, particularly between the PRC and India, notwithstanding converging growth rates. India and other South Asian countries have continued to remain underperformers.

Global production sharing has become an integral part of the economic landscape of East Asia. The degree of dependence on this new form of international specialization is proportionately larger in East Asia, in particular in the Association of Southeast Asian Nations (ASEAN), than in North America and Europe. A highly important recent development in international fragmentation of production has been the rapid integration of the PRC into the regional production networks. This development is an important counterpoint to the popular belief that the PRC's global integration would crowd out other countries' opportunities for international specialization. The PRC's imports of components from countries in ASEAN and other developing East Asia countries have grown rapidly, in line with the equally rapid expansion of manufacturing exports from the PRC to extraregional markets, mostly North America and Europe.

The PRC's emergence as a major trading power and an investment location is not a zero sum proposition from the perspective of the region. The PRC's rapid integration into regional production networks is an important counterpoint to the popular belief that its global integration would crowd out other countries' opportunities for international specialization. The PRC's imports of components from countries in ASEAN and other developing East Asian countries have grown rapidly, in line with the equally rapid expansion of manufacturing exports from the PRC to extraregional markets, mostly North America and Europe. The PRC's pivotal role with regional production networks also seems to have added further dynamism to regionwide MNE operations. The migration of some production processes within vertically integrated high-tech industries to the PRC opens up opportunities for producing original-equipment-manufactured goods and backoffice service operations in other countries. Even if the PRC continues to remain relatively attractive as an assembly center, not all stages of production within vertically integrated global industries are going to move there; supply chain managers are reluctant to source all of their inputs from just one nation, preferring instead to diversify the risk of exchange rate instability or supply disruptions. There is also evidence that rapid growth in wages has already begun to erode some of the PRC's cost advantages, encouraging firms in the PRC to relocate labor-intensive manufacturing activities to low-wage countries in the region.

A notable outcome of the rapid expansion of production networks has been the rapid growth of cross-border trade in parts and components within the regions; component share in intra-ADE trade is much higher compared to that of intraregional trade in NAFTA and EU-15. Driven largely by cross-border component trade, the share of intraregional nonoil trade in total world trade of ADEs increased continuously from about 20% in 1985 to over 52% by 2008. The intraregional share of imports has increased at a much faster rate compared to the intraregional share of exports, reflecting ADEs' unique role within global production networks, in particular the PRC's role as the premier assembly center within these networks based on components procured from the other countries in the region.

According to projections based on the standard gravity modelling framework, total nonoil exports and imports from ADEs would increase at an annual rate of 8.5% and 7.8% during 2010-2030, exhibiting a mild slowdown in the rate of growth over time. The growth of intraregional trade would be about 1.2 percentage points faster, resulting in an increase in intraregional share in total exports and imports of countries in the region from 53.5% to 9.5%, and 56.9% to 63.3%, respectively. Trade openness of the region, measured by the trade-to-GDP ratio, is projected to increase from 39.4% in 2010 to 74.4% in 2030. These predictions need to be treated with caution as they are based on the assumption that patterns of trade pertaining to the estimation period 1986-2008 will continue unchanged during the ensuing 2 decades.

Table 14: Predicted Intraregional Share of Nonoil trade, 2010–2030 (percent)

Year	PRC	Hong Kong, China	PRC Hong Kong, Taipei,China China	Korea, Rep. of	Indonesia	Malaysia	Indonesia Malaysia Philippines Singapore Thailand Viet Nam	Singapore	Thailand	Viet Nam	India	Pakistan	Total
(a) Exports													
2010	51.6	66.7	57.9	59.5	73.4	70.3	68.1	80.5	71.5	64.1	58.2	43.7	56.9
2011	52.3	67.1	58.4	60.3	74.0	70.9	0.69	80.9	72.1	64.8	58.8	44.2	57.5
2012	52.8	67.5	58.9	6.09	74.6	71.5	8.69	81.3	72.5	65.4	59.4	44.6	58.0
2013	53.4	67.8	59.3	61.5	75.1	72.0	70.5	81.7	73.0	0.99	59.9	45.0	58.6
2014	53.9	68.1	59.8	62.2	75.5	72.5	71.3	82.0	73.5	9.99	60.5	45.4	59.1
2015	54.5	68.5	60.2	62.8	76.1	73.0	72.0	82.4	74.0	67.2	61.1	45.8	59.6
2016	55.0	68.7	60.7	63.4	76.5	73.5	72.7	82.8	74.4	67.8	9.19	46.2	60.1
2017	55.4	0.69	61.0	63.9	76.9	73.9	73.3	83.1	74.8	68.2	62.1	46.6	9.09
2018	55.9	69.3	61.4	64.5	77.4	74.3	73.9	83.4	75.2	68.7	62.7	47.0	61.0
2019	56.3	9.69	61.8	65.0	77.8	74.7	74.4	83.7	75.5	69.2	63.2	47.3	61.5
2020	56.8	8.69	62.2	65.5	78.2	75.1	75.0	84.0	75.9	69.7	63.7	47.7	61.9
2021	57.2	70.0	62.5	62.9	78.5	75.5	75.5	84.2	76.2	70.1	64.2	48.1	62.3
2022	57.5	70.2	62.8	66.3	78.8	75.8	75.9	84.5	76.5	70.5	64.6	48.4	62.6
2023	57.8	70.4	63.1	2.99	79.2	76.1	76.3	84.7	76.8	70.9	65.1	48.7	67.9
2024	58.1	70.6	63.4	67.1	79.5	76.5	7.97	84.9	77.1	71.2	65.5	49.0	63.3
2025	58.4	70.8	63.7	67.5	79.8	76.8	77.2	85.2	77.4	71.6	0.99	49.3	9.89
2026	58.7	71.0	63.9	67.9	80.0	77.1	77.6	85.4	77.6	71.9	66.4	49.6	63.9
2027	58.9	71.2	64.2	68.3	80.3	77.4	77.9	85.6	77.9	72.3	2.99	49.9	64.1
2028	59.1	71.3	64.5	9.89	9.08	77.6	78.3	85.8	78.1	72.6	67.1	50.2	64.4
2029	59.3	71.5	64.7	0.69	80.9	77.9	78.7	86.0	78.4	72.9	67.5	50.5	64.6
2030	59.6	71.6	65.0	69.3	81.1	78.2	79.0	86.2	78.6	73.2	67.9	50.8	64.9
2010-2020	54.3	68.4	60.1	62.7	75.7	72.9	71.8	82.3	73.9	67.1	61.0	45.8	59.5
2020-2030	58.5	70.7	63.4	67.2	87.7	76.5	76.8	85.0	77.1	71.3	9.59	49.1	63.3

Table 14: continued.

Year	PRC	Hong Kong, China	Hong Kong, Taipei,China China	Korea, Rep. of	Indonesia	Malaysia	Philippines	Singapore	Thailand	Viet Nam	India	Pakistan	Total
(b) Imports	<u>~</u>												
2010	42.0	89.2	59.4	49.6	56.1	59.3	67.1	68.0	66.2	80.0	39.7	54.0	53.5
2011	45.6	9.68	60.2	50.2	56.5	59.9	67.7	9.89	8.99	80.4	40.2	54.7	54.1
2012	43.1	89.9	61.0	20.8	57.2	60.5	68.3	69.1	67.3	80.8	40.7	55.4	54.6
2013	43.6	90.2	61.7	51.4	57.7	61.1	689	9.69	67.8	81.1	41.2	56.0	55.1
2014	44.1	90.5	62.5	52.0	58.4	61.7	69.4	70.1	68.3	81.4	41.7	56.6	55.7
2015	44.7	8.06	63.2	52.6	58.9	62.2	70.0	70.6	68.8	81.8	42.2	57.2	56.2
2016	45.1	91.0	63.9	53.1	59.3	62.8	70.5	71.0	69.3	82.1	42.7	57.8	9.99
2017	45.6	91.3	64.5	53.6	59.9	63.3	71.0	71.5	69.7	82.4	43.2	58.4	57.0
2018	46.0	91.5	65.1	54.1	60.2	63.8	71.4	71.9	70.1	82.6	43.6	58.9	57.5
2019	46.4	91.7	65.7	54.6	60.7	64.3	71.9	72.3	70.5	82.9	44.1	59.5	57.9
2020	46.9	91.9	66.3	55.1	61.1	64.7	72.3	72.7	70.9	83.2	44.6	0.09	58.3
2021	47.2	92.1	8.99	55.6	61.5	65.1	72.7	73.1	71.3	83.4	45.0	60.5	58.7
2022	47.5	92.3	67.2	26.0	62.0	65.5	73.0	73.4	71.6	83.6	45.3	61.0	58.9
2023	47.8	92.4	67.7	56.4	62.3	62.9	73.4	73.8	71.9	83.8	45.7	61.4	59.3
2024	48.1	92.6	68.1	26.8	62.6	66.3	73.7	74.1	72.2	84.0	46.1	61.9	59.5
2025	48.5	92.7	9.89	57.2	63.0	66.7	74.1	74.4	72.5	84.2	46.5	62.3	59.8
2026	48.7	92.9	0.69	57.6	63.2	67.0	74.4	74.7	72.8	84.4	46.8	62.8	60.1
2027	48.9	93.0	69.4	57.9	63.5	67.4	74.7	75.0	73.0	84.5	47.2	63.2	60.3
2028	49.2	93.1	8.69	58.3	63.8	67.7	75.0	75.3	73.3	84.7	47.5	63.6	60.5
2029	49.4	93.2	70.2	28.7	64.1	68.0	75.3	75.6	73.5	84.9	47.9	64.0	8.09
2030	49.6	93.4	70.6	29.0	64.4	68.4	75.6	75.9	73.8	85.0	48.2	64.4	61.0
2010-2020	44.6	90.7	63.0	52.5	58.5	62.1	66.69	70.5	68.7	81.7	42.2	57.2	56.1
2020-2030	48.5	92.6	68.2	56.9	69.2	66.4	73.8	74.2	72.2	84.0	46.2	62.0	59.5

Source: Appendix Table 2.

Table 15: Predicted Trade Openness<sup>1</sup> (Nonoil Trade) 2010–2030 (%)

124.3 154.7 129.5 158.9 135.4 163.3 141.2 168.3 147.7 172.7 154.8 177.7 161.5 182.9 168.0 188.2 175.4 193.4 182.9 198.5 190.4 203.9 197.9 209.7 205.7 215.2 212.6 220.2 222.1 226.8 230.6 232.7 239.2 240.1 249.2 246.8 1 257.5 253.3 1 267.5 253.8 1	PRC		Hong Kong, Taipei,China China	Korea, Rep. of	Indonesia	Malaysia	Philippines	Singapore	Thailand	Thailand Viet Nam	India	Pakistan	ADEs
43.5         154.0         50.9         45.9         39.0         116.7         129.5         158.9           45.3         156.2         52.4         47.0         40.4         120.1         135.4         163.3           46.9         158.7         53.9         48.0         42.1         123.8         141.2         163.3           48.4         161.1         55.4         49.6         43.8         127.0         147.7         172.7           50.3         163.8         57.0         51.1         45.4         130.9         154.8         177.7           50.3         163.8         57.0         52.1         47.0         134.9         161.5         182.9           54.0         168.9         60.3         52.1         47.0         134.9         161.5         182.9           55.9         171.8         62.0         53.4         48.7         138.5         168.0         182.9           55.9         174.7         62.0         53.9         146.7         182.9         198.5           55.9         174.7         62.0         57.6         150.0         197.9         20.2           61.8         182.9         72.0         52.2			49.5	44.6	37.6	113.6	124.3	154.7	65.0	60.5	7.7	17.0	39.4
45.3         156.2         52.4         47.0         40.4         120.1         135.4         163.3           46.9         158.7         53.9         48.0         42.1         123.8         141.2         168.3           48.4         161.1         55.4         49.6         43.8         127.0         147.7         172.7           50.3         163.8         57.0         51.1         45.4         130.9         154.8         177.7           50.3         166.4         58.7         52.1         47.0         134.9         161.5         182.9           52.2         166.4         58.7         52.1         47.0         134.9         161.5         182.9           54.0         60.3         53.4         48.7         138.5         168.0         182.9           55.9         171.8         62.0         54.9         50.3         142.6         175.4         193.4           58.0         177.8         65.4         52.2         146.7         182.9         198.5           59.9         177.8         65.4         57.9         53.9         150.0         190.4         203.9           61.8         188.7         72.2         162.7		_	50.9	45.9	39.0	116.7	129.5	158.9	8.99	62.0	7.9	17.3	40.9
46.9         158.7         53.9         48.0         42.1         123.8         141.2         168.3           48.4         161.1         55.4         49.6         43.8         127.0         147.7         172.7           50.3         163.8         57.0         51.1         45.4         130.9         154.8         177.7           52.2         166.4         58.7         52.1         47.0         134.9         161.5         182.9           54.0         60.3         53.4         48.7         138.5         168.0         182.9           55.9         177.8         62.0         54.9         50.3         142.6         175.4         193.4           58.0         177.8         62.0         54.9         50.3         142.6         175.4         193.4           59.9         177.8         65.4         52.2         146.7         182.9         198.5           61.8         180.7         67.3         59.1         55.8         154.7         197.9         209.7           63.8         66.9         57.6         158.0         205.7         215.6         220.1           65.9         186.7         62.0         59.5         162.7		_	52.4	47.0	40.4	120.1	135.4	163.3	9.89	63.9	8.1	17.7	42.4
48.4         161.1         55.4         49.6         43.8         127.0         147.7         172.7           50.3         163.8         57.0         51.1         45.4         130.9         154.8         177.7           50.3         163.8         57.0         51.1         45.4         130.9         154.8         177.7           52.2         166.4         58.7         52.1         47.0         138.5         168.0         182.9           54.0         168.9         60.3         53.4         48.7         138.5         168.0         188.2           55.0         171.8         62.0         54.9         50.3         142.6         175.4         193.4           58.0         177.8         65.5         57.9         53.9         150.0         190.4         203.9           61.8         65.5         57.9         53.9         150.0         190.4         203.9           61.8         66.7         57.6         158.0         205.7         215.2           65.9         186.7         76.9         66.0         59.5         166.9         222.1         226.8           66.9         70.0         100.2         76.0         66.0		•	53.9	48.0	42.1	123.8	141.2	168.3	70.6	0.99	8.3	18.1	43.9
50.3         163.8         57.0         51.1         45.4         130.9         154.8         177.7           52.2         166.4         58.7         52.1         47.0         134.9         161.5         182.9           54.0         168.9         60.3         53.4         48.7         138.5         168.0         182.9           54.0         168.9         60.3         53.4         48.7         138.5         168.0         188.2           58.0         171.8         62.0         54.9         50.3         142.6         175.4         193.4           58.0         174.7         63.7         56.4         52.2         146.7         182.9         198.5           61.8         65.5         57.9         53.9         150.0         190.4         203.9           61.8         66.7         57.6         158.0         205.7         215.2           65.9         186.7         70.7         62.0         59.5         162.7         220.2           68.1         189.9         73.2         63.6         61.7         166.9         222.1         226.8           70.2         193.3         76.6         66.6         65.5         175.0		·	55.4	49.6	43.8	127.0	147.7	172.7	72.6	62.9	8.5	18.5	45.3
52.2         166.4         58.7         52.1         47.0         134.9         161.5         182.9           54.0         168.9         60.3         53.4         48.7         138.5         168.0         188.2           55.9         171.8         62.0         54.9         50.3         142.6         175.4         193.4           58.0         177.8         62.0         54.9         50.3         146.7         182.9         198.5           59.9         177.8         65.5         57.9         53.9         150.0         190.4         203.9           61.8         180.7         67.3         59.1         55.8         154.7         197.9         209.7           63.8         60.7         57.6         158.0         205.7         215.2           65.9         186.7         70.7         62.0         59.5         162.7         212.6           68.1         189.9         73.2         63.6         61.7         166.9         222.1         226.8           70.2         193.3         74.9         65.2         63.5         174.4         230.6         240.1           77.4         196.7         76.6         66.6         65.5		•	57.0	51.1	45.4	130.9	154.8	177.7	74.7	8.69	8.7	18.9	47.0
54.0         168.9         60.3         53.4         48.7         138.5         168.0         188.2           55.9         171.8         62.0         54.9         50.3         142.6         175.4         193.4           58.0         171.8         62.0         54.9         50.3         142.6         175.4         193.4           58.0         177.8         65.5         57.9         53.9         150.0         190.4         203.9           61.8         180.7         67.3         59.1         55.8         154.7         190.4         203.9           63.8         60.7         57.6         158.0         205.7         215.2           65.9         186.7         70.7         62.0         59.5         162.7         212.6         220.2           68.1         189.9         73.2         63.6         61.7         166.9         222.1         226.8           70.2         193.3         74.9         65.2         63.5         171.4         230.6         230.7           72.4         196.7         76.6         66.6         65.5         175.0         249.2         246.8         1           77.2         203.5         80.7		•	58.7	52.1	47.0	134.9	161.5	182.9	76.7	72.0	8.9	19.2	48.7
55.9         171.8         62.0         54.9         50.3         142.6         175.4         193.4           58.0         174.7         63.7         56.4         52.2         146.7         182.9         198.5           58.0         177.8         65.5         57.9         53.9         150.0         190.4         203.9           61.8         180.7         67.3         59.1         55.8         154.7         197.9         209.7           63.8         60.7         57.6         158.0         205.7         215.2           65.9         186.7         70.7         62.0         59.5         162.7         212.6         220.2           68.1         189.9         73.2         63.6         61.7         166.9         222.1         226.8           70.2         193.3         74.9         65.2         63.5         171.4         230.6         232.7           72.4         196.7         76.6         66.6         65.5         175.0         239.2         240.1           74.7         100.2         78.8         68.4         67.8         179.7         249.2         246.8         1           77.2         203.5         80.7		·	60.3	53.4	48.7	138.5	168.0	188.2	78.7	73.9	9.1	19.7	50.3
58.0         174.7         63.7         56.4         52.2         146.7         182.9         198.5           59.9         177.8         65.5         57.9         53.9         150.0         190.4         203.9           61.8         180.7         67.3         59.1         55.8         154.7         197.9         209.7           63.8         60.7         57.6         158.0         205.7         215.2           65.9         186.7         70.7         62.0         59.5         162.7         212.6         220.2           68.1         189.9         73.2         63.6         61.7         166.9         222.1         226.8           70.2         193.3         74.9         65.2         63.5         171.4         230.6         232.7           72.4         196.7         76.6         66.6         65.5         175.0         239.2         240.1           74.7         100.2         78.8         68.4         67.8         179.7         249.2         246.8         1           77.2         203.5         80.7         69.9         70.0         184.9         257.5         253.3         1           81.9         21.7		•	62.0	54.9	50.3	142.6	175.4	193.4	80.7	76.0	9.4	20.0	51.9
59.9         177.8         65.5         57.9         53.9         150.0         190.4         203.9           61.8         180.7         67.3         59.1         55.8         154.7         197.9         209.7           63.8         68.8         60.7         57.6         158.0         205.7         215.2           65.9         186.7         70.7         62.0         59.5         162.7         212.6         220.2           68.1         189.9         73.2         63.6         61.7         166.9         222.1         226.8           70.2         193.3         74.9         65.2         63.5         171.4         230.6         232.7           72.4         196.7         76.6         66.6         65.5         175.0         239.2         240.1           74.7         100.2         78.8         68.4         67.8         179.7         249.2         246.8         1           77.2         203.5         80.7         69.9         70.0         184.9         257.5         253.3         1           81.9         21.7         189.4         267.5         259.8         1           81.9         21.7         194.3 <td< td=""><td></td><td>•</td><td>63.7</td><td>56.4</td><td>52.2</td><td>146.7</td><td>182.9</td><td>198.5</td><td>83.2</td><td>78.2</td><td>6.7</td><td>20.3</td><td>53.7</td></td<>		•	63.7	56.4	52.2	146.7	182.9	198.5	83.2	78.2	6.7	20.3	53.7
61.8         180.7         67.3         59.1         55.8         154.7         197.9         209.7           63.8         68.8         60.7         57.6         158.0         205.7         215.2           65.9         186.7         70.7         62.0         59.5         162.7         212.6         220.2           68.1         186.7         70.7         62.0         59.5         165.9         222.1         226.8           70.2         193.3         74.9         65.2         63.5         171.4         230.6         232.7           72.4         196.7         76.6         66.6         65.5         175.0         239.2         240.1           74.7         100.2         78.8         68.4         67.8         179.7         249.2         246.8         1           77.2         203.5         80.7         69.9         70.0         184.9         257.5         253.3         1           79.3         207.4         82.9         71.8         72.1         189.4         267.5         259.8         1           81.9         211.7         85.3         73.6         74.5         194.3         278.2         266.7         1  <		·	65.5	57.9	53.9	150.0	190.4	203.9	84.9	80.2	6.6	20.8	55.4
63.8         183.6         68.8         60.7         57.6         158.0         205.7         215.2           65.9         186.7         70.7         62.0         59.5         162.7         212.6         220.2           68.1         189.9         73.2         63.6         61.7         166.9         222.1         226.8           70.2         193.3         74.9         65.2         63.5         171.4         230.6         232.7           72.4         196.7         76.6         66.6         65.5         175.0         239.2         240.1           74.7         100.2         78.8         68.4         67.8         179.7         249.2         246.8         1           77.2         203.5         80.7         69.9         70.0         184.9         257.5         253.3         1           79.3         207.4         82.9         71.8         72.1         189.4         267.5         259.8         1           81.9         211.7         85.3         73.6         74.5         194.3         278.2         266.7         1			67.3	59.1	55.8	154.7	197.9	209.7	87.5	82.4	10.1	21.2	57.2
65.9         186.7         70.7         62.0         59.5         162.7         212.6         220.2           68.1         189.9         73.2         63.6         61.7         166.9         222.1         226.8           70.2         193.3         74.9         65.2         63.5         171.4         230.6         232.7           72.4         196.7         76.6         66.6         65.5         175.0         239.2         240.1           74.7         100.2         78.8         68.4         67.8         179.7         249.2         246.8         1           77.2         203.5         80.7         69.9         70.0         184.9         257.5         253.3         1           79.3         207.4         82.9         71.8         72.1         189.4         267.5         259.8         1           81.9         211.7         85.3         73.6         74.5         194.3         278.2         266.7         1		•	68.8	60.7	57.6	158.0	205.7	215.2	88.9	84.6	10.3	21.6	58.8
68.1         189.9         73.2         63.6         61.7         166.9         222.1         226.8           70.2         193.3         74.9         65.2         63.5         171.4         230.6         232.7           72.4         196.7         76.6         66.6         65.5         175.0         239.2         240.1           74.7         100.2         78.8         68.4         67.8         179.7         249.2         246.8         1           77.2         203.5         80.7         69.9         70.0         184.9         257.5         253.3         1           79.3         207.4         82.9         71.8         72.1         189.4         267.5         259.8         1           81.9         211.7         85.3         73.6         74.5         194.3         278.2         266.7         1			70.7	62.0	59.5	162.7	212.6	220.2	91.1	86.8	10.6	22.0	9.09
70.2         193.3         74.9         65.2         63.5         171.4         230.6         232.7           72.4         196.7         76.6         66.6         65.5         175.0         239.2         240.1           74.7         100.2         78.8         68.4         67.8         179.7         249.2         246.8         1           77.2         203.5         80.7         69.9         70.0         184.9         257.5         253.3         1           79.3         207.4         82.9         71.8         72.1         189.4         267.5         259.8         1           81.9         211.7         85.3         73.6         74.5         194.3         278.2         266.7         1			73.2	63.6	61.7	166.9	222.1	226.8	92.8	89.1	10.8	22.4	62.5
72.4         196.7         76.6         66.6         65.5         175.0         239.2         240.1           74.7         100.2         78.8         68.4         67.8         179.7         249.2         246.8         1           77.2         203.5         80.7         69.9         70.0         184.9         257.5         253.3         1           79.3         207.4         82.9         71.8         72.1         189.4         267.5         259.8         1           81.9         211.7         85.3         73.6         74.5         194.3         278.2         266.7         1		•	74.9	65.2	63.5	171.4	230.6	232.7	95.5	91.7	11.2	23.0	64.4
74.7         100.2         78.8         68.4         67.8         179.7         249.2         246.8         1           77.2         203.5         80.7         69.9         70.0         184.9         257.5         253.3         1           79.3         207.4         82.9         71.8         72.1         189.4         267.5         259.8         1           81.9         211.7         85.3         73.6         74.5         194.3         278.2         266.7         1		Ì	76.6	9.99	65.5	175.0	239.2	240.1	97.8	93.6	11.3	23.4	66.2
77.2         203.5         80.7         69.9         70.0         184.9         257.5         253.3         1           79.3         207.4         82.9         71.8         72.1         189.4         267.5         259.8         1           81.9         211.7         85.3         73.6         74.5         194.3         278.2         266.7         1			78.8	68.4	67.8	179.7	249.2	246.8	100.0	96.3	11.7	23.9	68.3
79.3         207.4         82.9         71.8         72.1         189.4         267.5         259.8         1           81.9         211.7         85.3         73.6         74.5         194.3         278.2         266.7         1		•	80.7	6.69	70.0	184.9	257.5	253.3	102.7	98.4	11.9	24.3	70.3
81.9 211.7 85.3 73.6 74.5 194.3 278.2 266.7 1		•	82.9	71.8	72.1	189.4	267.5	259.8	104.6	101.8	12.2	24.9	72.3
		•	85.3	73.6	74.5	194.3	278.2	266.7	106.6	103.2	12.4	25.4	74.4

<sup>1</sup> (Exports + Imports)/2 as a percentage of GDP. Source: Appendix Table 2.

# **Appendix: Trade Data Compilation**

The data used in the analysis of trends and patterns trade flows for all economies other than Taipei, China are compiled from the UN Comtrade database, based on Revision 3 of the Standard International Trade Classification (SITC, Rev. 3). Data for Taipei, China are obtained from the trade database (based on the same classification system) of the Council for Economic Planning and Development.

To analyze the growing importance of regional production networks in determining trade patterns, detailed (5-digit) data for the period 1992-2008 are used. Although the SITC Rev. 3 was introduced in the mid-1980s, a close examination of country-level data shows that data recording systems in many countries had considerable gaps in the coverage parts and components trade until the early 1990s. Therefore 1992 is used as the starting year for data disaggregation.

In previous studies of international production fragmentation and trade patterns (e.g., Ng and Yeats 2003, Athukorala 2005, Athukorala and Yamashita 2008) commodity coverage was limited to parts and components, which can be directly identifiable based on the commodity nomenclature of the US Standard International Trade Classification (SITC). These items are confined to the product classes of machinery and transport equipment (SITC 7) and SITC 8. However, there is evidence that global production sharing has been spreading beyond SITC 7 and 8 to other product categories, such as pharmaceutical and chemical products (SITC 5) and machine tools and various metal products (SITC 6). This study uses a list of parts and components encompassing the entire spectrum of manufacturing trade. The list was compiled by mapping parts and components in the UN Broad Economic Classification (BEC) Registry (available at http://www. unstats.un.org/ unsd/cr/registry) in the product list of the WTO Information Technology Agreement with the Harmonized System (HS) of trade classification at the 6-digit level. Information gathered from firmlevel surveys conducted in Malaysia and Thailand as part of this author's ongoing research in this field was used to fill gaps in the list. Data compiled at the HS 6-digit level were converted to SITC for the final analysis using the UN HS-SITC concordance.

There is no hard and fast rule applicable to distinguishing between parts and components and assembled products in international trade data. The only practical way of doing this is to focus on the specific industries in which network trade is heavily concentrated. Once these industries are identified, assembly trade can be tentatively estimated as the difference between parts and components, directly identified based on the list here, and recorded trade in these product categories (Krugman 2008). This is the procedure followed here. Guided by the available literature on production sharing, seven product categories are identified: office machines and automatic data processing machines (SITC 75), telecommunication and sound recording equipment (SITC 76), semiconductors and semiconductor devices (SITC 772 and 776), electrical goods (SITC 77-772-776), road vehicles (SITC 78), professional and scientific equipment (SITC 87), and photographic apparatus (SITC 88). It is quite reasonable to assume that these product categories contain virtually no products produced from start to finish in a given country. Admittedly however, the estimates based on this list do not provide a full coverage of final assembly in world trade. For instance, outsourcing of final assembly does takes place in various miscellaneous product categories such as clothing, furniture, sport goods, and leather products. However, it is not possible to meaningfully delineate parts and components and assembled goods in reported trade in these product categories because they contain a significant (though unknown) share of "horizontal" trade. Likewise, assembly activities in software trade have recorded impressive expansion in recent years, but these are lumped together in the UN data system with "special transactions" under SITC 9. However, the magnitude of the bias resulting from the failure to

cover these items is unlikely to be substantial because network trade in final assembly is heavily concentrated in the product categories covered in the decomposition.

The data are tabulated using importer records, which are considered to be more appropriate for analyzing trade patterns than the corresponding exporter records. It is generally believed that data compiled from importer records are less susceptible to recording errors, and reveal the origins and composition of trade more accurately than other records, because there are normally important legal penalties for incorrectly specifying this information on customs declarations. Importer records are also presumably less susceptible to double-counting and erroneous identification of the source/ destination country in the presence of entrepot trade, for example, the PRC's trade through Hong Kong, China; and Indonesia's trade through Singapore (Ng and Yeats 2003, Feenstra et al. 2005).

### Appendix Table 1: Variables Construction and Data Sources for Gravity Model Estimation

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Label	Definition	Data Source/Variable Construction
X, M	Value of bilateral trade (imports and exports) in US\$ measured at constant (2000) prices.	Exports (at CIF price, US\$): compiled from importer records of UN-COMTRADE online database. Exports and import values are deflated by US import and export price indices extracted from the US Bureau of Labor Statistics database.
GDP, GDPP	Real GDP and real per capita GDP (at 1995 price)	World Development Indicators, The World Bank
DIST	Weighted distance measure of the French Institute for Research on the International Economy (CEPII), which measures the bilateral great-circle distance between major cities of each country	CEPII database
LPI	World Bank logistic performance index Arvis et al. (2007)	LPI database, World Bank
LNG	A dummy variable which is unity if $i$ and $j$ have a common language and is zero	CEPII database
ADJ	A binary dummy variables that takes the value 1 for countries sharing a common land border, and 0 otherwise	CEPII database

Appendix Table 2: Trade Projections: Asian Developing Economies (US\$ billion)

(a) Total Exports	Merchan	(a) Total Merchandise Trade: World Exports	orld										
Year	PRC	Hong Kong, China	India	Indonesia	Korea, Rep. of	Malaysia	Pakistan	Philippines	Singapore	Pakistan Philippines Singapore Taipei,China Thailand Viet Nam Total ADEs	Thailand	Viet Nam	Total ADEs
2005	4250	63	348	550	521	455	34	210	355	0	442	88	7316
2006	5140	89	472	615	583	515	47	278	404	0	200	102	8723
2007	7300	88	533	685	089	601	57	363	468	181	576	119	11651
2008	8410	93	286	752	730	664	61	487	517	192	634	134	13260
2009	9420	96	633	822	778	724	65	527	565	199	889	149	14666
2010	10900	100	695	889	846	805	70	578	630	209	737	167	16626
2011	12000	105	756	926	915	895	9/	635	989	219	802	185	18253
2012	13200	111	822	1070	686	993	82	269	744	230	878	204	20020
2013	14600	116	894	1180	1070	1100	88	992	808	241	928	225	22046
2014	16100	122	972	1290	1160	1220	95	842	879	253	1050	248	24231
2015	17800	128	1060	1420	1250	1360	103	926	955	265	1140	274	26681
2016	19500	134	1150	1550	1350	1500	111	1020	1030	277	1240	301	29163
2017	21300	139	1240	1690	1450	1650	119	1110	1110	289	1350	330	31777
2018	23300	145	1350	1850	1570	1820	129	1220	1190	302	1460	361	34697
2019	25400	152	1460	2020	1690	2010	139	1330	1280	315	1580	396	37772
2020	27800	158	1580	2200	1820	2210	149	1460	1370	329	1720	434	41230
2021	30100	164	1710	2390	1940	2420	161	1580	1460	341	1850	471	44587
2022	32600	169	1850	2590	2070	2640	172	1720	1550	354	2000	510	48225
2023	35300	175	1990	2810	2210	2880	185	1870	1650	367	2150	553	52140
2024	38200	181	2150	3040	2360	3140	198	2040	1750	380	2320	598	56357
2025	41300	187	2320	3300	2510	3430	213	2210	1860	394	2490	648	60862
2026	44600	193	2500	3570	2670	3730	227	2400	1960	407	2680	669	65636
2027	48100	199	2690	3850	2840	4050	243	2600	2060	421	2880	754	70687
2028	51900	205	2890	4160	3010	4410	260	2820	2170	435	3090	814	76164
2029	26000	212	3110	4490	3200	4790	278	3050	2290	449	3310	878	82057
2030	60500	218	3350	4850	3390	5210	297	3310	2410	463.0	3550	947	88495

continued.

Appendix Table 2: continued.

(a) Total	Merchan	(a) Total Merchandise Trade: World	orld										
Imports													
Year	PRC	Hong Kong, China	India	Indonesia	Korea, Rep. of	Malaysia	Pakistan	Philippines	Singapore	Pakistan Philippines Singapore Taipei,China Thailand Viet Nam Total ADEs	Thailand	Viet Nam	Total ADEs
2005	1630	102	142	215	255	307	85.2	160	307		203	163	3569
2006	1930	123	155	234	280	411	93.8	184	343		242	252	4248
2007	2530	175	169	271	337	470	105	212	389	349	304	300	5611
2008	2870	197	181	336	354	511	113	232	423	384	325	361	6287
2009	3160	220	189	354	367	544	121	249	454	405	342	402	6807
2010	3600	247	202	372	388	591	132	270	497	439	359	446	7543
2011	3920	273	215	400	412	642	144	294	535	472	383	488	8178
2012	4280	302	228	430	436	869	158	320	576	206	409	533	8876
2013	4670	333	243	462	463	760	173	348	620	543	436	583	9634
2014	5100	367	258	497	491	826	189	379	899	583	465	638	10461
2015	5570	405	274	534	521	899	207	413	719	626	497	269	11362
2016	0909	442	291	572	551	975	227	448	768	899	529	759	12290
2017	6560	481	309	612	583	1050	247	486	819	712	562	824	13245
2018	7100	523	327	654	616	1140	270	527	874	759	297	895	14282
2019	7690	569	346	700	652	1230	295	571	933	809	634	973	15402
2020	8330	618	367	748	689	1330	323	619	962	861	674	1060	16614
2021	8960	664	388	797	724	1430	352	899	1050	911	713	1140	17797
2022	9620	710	410	848	760	1540	382	719	1110	961	754	1220	19034
2023	10300	260	433	902	798	1660	416	775	1170	1010	797	1310	20331
2024	11100	813	458	959	838	1780	452	835	1240	1070	842	1410	21797
2025	11900	698	484	1020	880	1910	492	006	1310	1130	890	1510	23295
2026	12800	928	510	1080	922	2050	533	896	1370	1190	939	1620	24910
2027	13700	066	538	1150	964	2200	577	1040	1430	1240	066	1730	26549
2028	14700	1060	292	1220	1010	2360	625	1120	1500	1310	1040	1850	28362
2029	15700	1130	298	1290	1050	2530	219	1200	1570	1370	1100	1980	30195
2030	16800	1200	631	1360	1100	2710	733	1290	1650	1440	1160	2120	32194

Appendix Table 2: continued.

region	
de: Intra	
ndise Tra	
ıl Merchaı	
(b) Total	Exports

2													
Year	PRC	Hong Kong, China	India	Indonesia	Korea, Rep. of	Malaysia	Pakistan	Philippines Singapore	gapore	Taipei,China	Thailand	Viet Nam	Viet Nam Total ADEs
2005	1592	33	163	366	240	296	13	134	289	0	314	52	3493
2006	1965		259	418	278	342	24	192	331	0	361	62	4270
2007	3532	55	298	475	358	413	32	267	386	86	427	74	6415
2008	4170		333	531	398	465	36	303	430	106	477	86	7394
2009	4883		373	599	447	524	39	344	477	113	532	66	8493
2010	5740		417	629	501	592	43	386	536	121	277	114	9754
2011	6400		459	729	549	664	47	430	586	128	635	127	10824
2012	7112		503	805	009	742	51	476	638	136	969	142	11974
2013	7946		552	894	929	827	55	528	695	143	763	157	13296
2014	8849		909	984	719	924	9	586	759	151	841	175	14736
2015	9882		299	1090	783	1037	99	651	827	160	917	195	16362
2016	10917		730	1197	854	1150	71	723	895	168	1002	216	18016
2017	12021		794	1312	925	1272	77	793	296	177	1096	238	19767
2018	13256		871	1444	1011	1410	83	878	1040	186	1190	262	21730
2019	14565		950	1585	1097	1566	90	964	1121	195	1293	289	23820
2020	16066		1037	1735	1191	1730	97	1066	1204	205	1413	319	26172
2021	17496		1130	1893	1278	1902	106	1160	1286	213	1524	348	28451
2022	19050		1231	2059	1373	2083	113	1269	1368	223	1653	378	30918
2023	20736	123	1333	2243	1475	2280	123	1387	1459	232	1782	412	33585
2024	22555	127	1450	2436	1585	2495	132	1521	1551	241	1929	448	36470
2025	24510	132	1575	2654	1696	2735	142	1657	1652	251	2076	488	39568
2026	26572	136	1707	2881	1815	2984	152	1808	1744	261	2240	528	42828
2027	28762	141	1847	3117	1941	3249	164	1967	1836	271	2413	572	46280
2028	31145	145	1996	3379	2068	3547	176	2143	1938	281	2595	620	50034
2029	33725	151	2160	3659	2211	3864	189		2049	291	2786	671	54083
2030	36563	155	2340	3965	2354	4214	203	2537	2160	301	2995	727	58514

Appendix Table 2: continued.

(b) Total Imports	Merchar	(b) Total Merchandise Trade: Intraregion Imports	raregion							
Year	PRC	Year PRC Hong Kong, India Indonesia Korea, Malaysia Pakistan Philippines Singapore China	India	Indonesia	Korea, Rep. of	Malaysia	Pakistan	Philippines	Singapore	<b>—</b>
2005	517	82	44	127	91	190	42	100	213	1
2000		101	0,	171	,	210	9	770	07.0	

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Total ADEs	1658	2004	2895	3272	3682	4138	4537	4969	5441	2960	6532	7119	7727	8393	9116	9904	10665	11462	12306	13255	14235	15277	16341	17519	18723	20035
Viet Nam	129	211	255	289	328	368	404	443	487	535	586	641	269	760	828	905	975	1046	1126	1214	1303	1400	1498	1605	1720	1845
Thailand	124	155	187	204	221	236	254	273	293	315	339	363	387	414	442	472	502	533	266	009	637	674	713	751	797	844
Pakistan Philippines Singapore Taipei,China Thailand Viet Nam Total ADEs	0	0	191	217	240	268	292	316	343	372	404	435	468	503	541	280	618	929	694	739	785	832	871	925	973	1027
Singapore	213	240	274	302	331	366	397	430	465	504	546	586	628	674	723	774	820	870	921	086	1039	1090	1142	1201	1261	1330
Philippines	100	118	138	155	172	190	208	228	250	274	301	329	359	391	426	465	504	545	589	638	069	745	803	898	933	1006
Pakistan	42	48	55	09	29	75	83	91	101	111	123	136	149	164	181	199	219	239	262	286	313	341	371	404	440	479
Malaysia	190	216	261	293	326	362	398	437	480	526	578	633	989	751	816	889	962	1042	1130	1219	1315	1419	1530	1649	1777	1912
Korea, Rep. of	91	102	149	162	176	190	205	219	235	252	270	288	308	328	350	373	395	417	441	466	493	520	546	576	602	635
Indonesia	127	141	172	188	205	220	239	259	281	305	331	357	385	414	446	480	515	551	589	629	673	715	765	815	865	915
India	44	49	55	61	29	73	79	85	91	86	106	113	122	130	139	149	159	169	180	192	204	217	230	244	259	276
Hong Kong, China	82	101	151	173	196	222	246	273	302	334	370	405	442	481	525	571	615	658	206	756	809	998	925	991	1058	1125
PRC	517	625	1006	1170	1352	1568	1732	1913	2112	2333	2578	2833	3096	3383	3699	4045	4382	4736	5104	5536	5974	6429	6946	7489	8037	8640
Year	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030

continued.

Appendix Table 2: continued.
(C) Nonoil Trade: World
Exports

2005         4110         64.9         321           2006         4980         70.4         415           2007         6990         91.2         468           2008         8050         96.1         514           2009         9020         99.7         553           2010         10400         105         607           2011         11500         110         659           2012         12700         116         715           2013         14000         122         776           2014         15400         128         843           2015         17000         135         916           2014         15400         141         993           2015         17000         135         916           2016         18700         141         993           2017         20400         147         1070           2018         22300         153         1160           2020         26700         167         1580           2021         28900         173         1830           2022         31300         185         1980           2024		Rep. of				)	•			
4980       70.4         6990       91.2         8050       96.1         9020       99.7         10400       105         11500       116         12700       128         17000       135         18700       141         20400       147         22300       153         24400       160         26700       167         28900       173         31300       173         33900       185         36700       198         42900       205         46300       218	450	498	483	70.1	333	249	0	324	71.9	6975
6990       91.2         8050       96.1         9020       96.1         10400       105         11500       110         12700       116         14000       122         15400       135         18700       141         20400       147         22300       153         24400       160         26700       173         31300       173         33900       185         36700       198         42900       205         46300       218	501	559	541	75.6	436	283	0	360	82.6	8304
8050 96.1 9020 99.7 10400 105 11500 110 12700 116 14000 122 15400 135 18700 141 20400 147 22300 153 24400 160 26700 167 28900 173 31300 179 33900 185 33700 198 42900 205 46300 218	558	629	909	82.3	576	327	180	410	92.6	11043
9020 99.7 10400 105 11500 110 12700 116 14000 122 15400 135 18700 141 20400 147 22300 153 24400 160 26700 167 28900 173 31300 179 33900 179 33900 185 34700 198 42900 205 46300 218	612	708	663	87.2	771	361	191	445	108	12606
10400     105       11500     110       12700     116       14000     122       15400     128       17000     135       18700     141       20400     147       22300     153       24400     160       26700     167       28900     173       31300     173       33900     185       36700     198       42900     205       46300     211       50000     218	699	754	718	91.1	846	393	198	476	119	13937
11500     110       12700     116       14000     122       15400     128       17000     135       18700     141       20400     147       22300     153       24400     160       26700     167       28900     173       31300     179       33900     185       36700     198       42900     205       46300     211       50000     218	722	818	789	97.3	944	436	208	503	133	15762
12700     116       14000     122       15400     128       17000     135       18700     141       20400     147       22300     153       24400     160       26700     167       28900     173       31300     179       33900     185       36700     192       39700     198       42900     205       46300     211       50000     218	793	885	870	104	1050	474	218	544	146	17353
14000     122       15400     128       17000     135       18700     141       20400     147       22300     153       24400     160       26700     167       28900     173       31300     179       33900     185       36700     192       39700     198       42900     205       46300     211       50000     218	869	926	959	112	1170	513	229	587	161	19087
15400     128       17000     135       18700     141       20400     147       22300     153       24400     160       26700     167       28900     173       31300     179       33900     185       36700     192       39700     198       42900     205       46300     211       50000     218	954	1030	1060	121	1300	556	240	634	177	20970
17000     135       18700     141       20400     147       22300     153       24400     160       26700     167       28900     173       31300     179       33900     185       36700     192       39700     198       42900     205       46300     211       50000     218	1050	1120	1160	130	1450	603	252	685	195	23016
18700     141       20400     147       22300     153       24400     160       26700     167       28900     173       31300     179       33900     185       36700     192       39700     198       42900     205       46300     211       50000     218	1150	1210	1280	139	1620	654	264	740	214	25322
20400     147       22300     153       24400     160       26700     167       28900     173       31300     179       33900     185       36700     192       39700     198       42900     205       46300     211       50000     218	1260	1300	1410	150	1800	703	276	797	234	27764
22300 153 24400 160 26700 167 28900 173 31300 179 33900 185 36700 192 39700 198 42900 205 46300 218	1370	1400	1540	161	1990	755	288	856	256	30233
24400     160       26700     167       28900     173       31300     179       33900     185       36700     192       39700     198       42900     205       46300     211       50000     218	1490	1510	1690	173	2210	810	301	920	280	32997
26700     167       28900     173       31300     179       33900     185       36700     192       39700     198       42900     205       46300     211       50000     218	1630	1620	1850	185	2450	869	314	686	306	36033
28900 173 31300 179 33900 185 36700 192 39700 198 42900 205 46300 211	1770	1750	2020	199	2710	932	328	1060	335	39331
31300 179 33900 185 36700 192 39700 198 42900 205 46300 211	1920	1860	2200	213	2990	991	340	1140	363	42560
33900     185       36700     192       39700     198       42900     205       46300     211       50000     218	2080	1990	2390	227	3290	1050	353	1210	392	46041
36700     192       39700     198       42900     205       46300     211       50000     218	2260	2120	2600	243	3620	1110	366	1300	424	49828
39700     198       42900     205       46300     211       50000     218	2450	2260	2820	260	3980	1180	380	1380	458	53890
42900     205       46300     211       50000     218	2650	2410	3070	278	4380	1250	393	1480	495	58284
46300 211 50000 218	2860	2560	3320	296	4800	1320	407	1580	534	62902
50000 218	3090	2720	3600	316	5270	1390	420	1680	574	67851
	3340	2880	3900	336	5770	1460	434	1790	618	73196
53900 226	3600	3050	4220	358	6330	1530	448	1900	999	78858
58200 233	3890	3240	4570	382	6940	1610	463	2020	717	85095

continued.

Appendix Table 2: continued.

Year         FRC         Hong Kong, India         India ossis         Kose, of Alloway         Malaysia         Paklistan Philippines Singapore Tajeel,China         Tajeel,China Thailand         Viet Name         Top Office         Top Office	(c) Nonoil Trade: World Imports	il Trade:	World											
1310         99         144         158         200         241         94.1         129         197         0         207         123           1550         119         170         171         225         330         105         162         221         0         260         198           1550         167         187         177         225         330         105         162         221         0         260         198           2500         189         202         239         293         408         129         244         473         376         383         331         351         287         289         289         447         376         388         346         386         347         189         328         372         487         388         347         388         372         487         489         378         370         376         346         487         448         447         378         376         481         474         478         447         478         447         478         447         478         447         478         447         448         444         488         447         448	Year	PRC	Hong Kong, China	India		Korea, Rep. of	Malaysia	Pakistan	Philippines	Singapore	Taipei, China	Thailand	Viet Nam	Total ADEs
1550         119         170         171         225         330         105         162         221         36         198           22020         187         187         187         187         199         222         383         335         287           22020         187         187         187         187         187         183         355         287           2520         231         238         345         324         432         139         258         447         376         387           2520         231         228         264         324         467         154         279         487         375         387           2870         238         264         324         467         154         279         326         348         388         346         388         467         479         326         487         479	2005	1310	66	144	158	200	241	94.1	129	197	0	207	123	2902
2020         167         187         178         278         377         119         194         252         383         331         235         235         235         235         235         235         235         235         235         235         235         235         235         235         235         235         236         237         235         237         235         236         237         235         236         346         346         347         349         345         345         345         345         345         345         345         346         346         346         346         347         348         348         352         447         346         346         346         346         346         346         346         346         347         348         348         346         356         447         346         347         348         348         348         349         347         448 <td>2006</td> <td>1550</td> <td>119</td> <td>170</td> <td>171</td> <td>225</td> <td>330</td> <td>105</td> <td>162</td> <td>221</td> <td>0</td> <td>250</td> <td>198</td> <td>3501</td>	2006	1550	119	170	171	225	330	105	162	221	0	250	198	3501
2290         189         202         239         408         129         242         274         423         355         287           2520         211         212         251         305         447         376         315           2870         232         284         324         467         154         279         322         447         376         315           2870         288         284         324         467         169         322         479         322         484         486         314         486         364         344         467         169         326         424         489         328         346         526         424         489         348         489         489         367         496         516         489         348         480         661         489         328         480         661         481         441         489         388         480         481         489         489         489         489         589         481         489         582         481         489         582         481         489         582         481         489         582         481         489	2007	2020	167	187	197	278	377	119	194	252	383	331	235	4740
2520         211         212         251         365         432         139         258         293         447         376         315           2870         238         238         246         324         467         154         279         322         487         396         346           3813         264         243         328         346         562         424         368         347         170         302         346         567         444         368         349         372         468         344         408         346         366         344         408         346         368         346         368         447         189         328         346         567         444         368         348         460         611         487         443         443         443         443         443         443         443         443         443         443         444         462         462         441         462         462         462         443         463         461         487         443         463         462         462         462         462         462         462         462         462         462	2008	2290	189	202	239	293	408	129	242	274	423	355	287	5331
2870         238         228         264         324         467         154         279         322         487         396         346           3130         264         243         384         565         170         302         346         526         424         376           3410         291         260         304         368         547         189         328         400         611         487         498           3400         356         296         351         418         641         232         385         430         658         522         481           4060         356         392         392         299         385         430         658         522         481           4810         356         392         385         490         611         481         694         527         417         462         710         559         522         481           4810         481         473         479         586         484         526         547         487         549         559         559         559         559         559         559         559         559         559	2009	2520	211	212	251	305	432	139	258	293	447	376	315	5759
3130         264         243         283         345         505         170         302         346         526         424         376           3410         291         260         304         368         547         189         328         372         567         454         408           3410         291         260         304         368         547         189         375         400         611         487         498           4400         352         296         351         445         694         257         417         462         710         587         481           4430         393         317         445         694         257         417         462         710         589         522           4810         430         438         403         473         749         285         451         462         70         559         552         481           5510         468         346         257         441         462         569         576         579         481         565           5600         551         461         568         345         568         584	2010	2870	238	228	264	324	467	154	279	322	487	396	346	6375
3410         291         260         304         368         547         189         328         372         567         454         408           3720         322         277         326         392         592         209         355         400         611         487         443           4060         356         296         351         418         641         232         385         400         611         487         443           4810         436         354         445         694         257         411         462         710         552         481           4810         438         338         403         445         694         285         411         605         552         481         605         552         481         605         552         481         637         609         552         881         639         552         881         639         552         881         639         552         881         630         631         609         652         614         634         632         614         634         634         652         658         658         871         658         871	2011	3130	264	243	283	345	505	170	302	346	526	424	376	6914
3720         322         277         326         392         592         209         355         400         611         487         443           4060         356         296         351         418         641         232         385         430         658         522         481           4430         383         403         445         644         257         417         462         710         559         522         481           4810         488         403         487         525         814         659         559         659         658           5630         510         383         460         534         868         348         526         559         871         679         658           6100         556         408         491         567         934         586         596         931         724         710           6600         650         431         567         934         384         568         596         931         724         710           6600         650         431         567         934         384         568         596         931         734	2012	3410	291	260	304	368	547	189	328	372	292	454	408	7498
4060         356         296         351         418         641         232         385         430         658         522         481           4430         393         317         345         464         257         417         462         710         559         522           4810         430         317         445         694         257         417         462         710         559         552           5210         468         340         502         848         526         559         814         679         658           6100         550         431         562         549         559         871         679         658           6100         650         650         660         670         841         679         668         670         1060         871         876           7090         650         461         559         632         1180         469         660         670         1060         871         876           7010         650         481         1320         1240         567         764         1190         973         469           8170         482	2013	3720		277	326	392	592	209	355	400	611	487	443	8134
4430         393         317         445         694         257         417         462         710         559         522           4810         436         433         403         473         749         285         451         493         761         559         552           5210         468         360         431         502         806         315         487         525         814         637         609           5510         468         534         868         348         526         559         871         679         658           6100         556         408         491         567         934         586         596         931         724         710           6600         605         461         567         649         656         670         1060         828         70         678         658         70	2014	4060		296	351	418	641	232	385	430	658	522	481	8830
4810         430         338         403         473         749         285         451         493         761         597         565           5210         468         360         315         487         525         814         637         609           5530         510         383         460         534         868         348         526         559         871         679         669           6100         556         408         491         567         934         384         566         596         931         724         710           6600         650         408         491         567         934         568         596         931         724         710           6600         607         434         559         662         1010         425         614         634         996         773         766           760         650         461         150         1150         469         669         1150         744         1120         876         872         874         1260         973         978         988         978         978         988         978         978         978	2015	4430		317	377	445	694	257	417	462	710	559	522	9583
510         468         360         431         502         806         315         487         525         814         637         609           5630         510         383         460         534         868         348         526         559         871         679         658           6100         556         408         491         567         934         384         568         596         931         724         710           6600         605         434         525         602         1010         425         614         634         996         773         766           7090         650         461         559         663         1150         706         706         706         706         773         766           7010         697         489         569         1150         706         706         744         1190         923         935           8170         746         519         671         744         1320         624         817         784         1260         978         978         978           870         799         557         760         744         1150	2016	4810		338	403	473	749	285	451	493	761	597	292	10355
5630         510         383         460         534         868         348         526         559         871         679         658           6100         556         408         491         567         934         384         568         596         931         724         710           6600         660         663         434         525         602         1010         425         614         634         996         773         760           7090         650         461         559         635         1080         469         660         1070         820         773         766           7010         697         489         559         669         1150         516         706         1120         870 </td <td>2017</td> <td>5210</td> <td></td> <td>360</td> <td>431</td> <td>502</td> <td>908</td> <td>315</td> <td>487</td> <td>525</td> <td>814</td> <td>637</td> <td>609</td> <td>11164</td>	2017	5210		360	431	502	908	315	487	525	814	637	609	11164
6100         556         408         491         567         934         384         568         596         931         724         710           6600         605         434         525         602         1010         425         614         634         996         773         766           7090         650         461         559         635         1080         469         660         670         1060         821         820           7610         697         489         594         669         1150         516         706         1120         870<	2018	5630		383	460	534	898	348	526	559	871	629	658	12026
6600         605         434         525         602         1010         425         614         634         996         773         766           7090         650         461         559         635         1080         469         660         670         1060         821         820           7610         697         489         594         669         1150         516         706         174         106         870<	2019	6100		408	491	267	934	384	268	596	931	724	710	12969
7090         650         461         559         635         1080         469         660         670         1060         821         820           7610         697         489         594         669         1150         516         708         706         1120         870         876         870         874         1120         870         876         874         1190         923         935         935         876         874         1190         923         935         935         935         876         874         1190         923         935         936         936         936         936         936         936         936         936         936         936         936         936         936         936         936 <td< td=""><td>2020</td><td>0099</td><td></td><td>434</td><td>525</td><td>602</td><td>1010</td><td>425</td><td>614</td><td>634</td><td>966</td><td>773</td><td>992</td><td>13984</td></td<>	2020	0099		434	525	602	1010	425	614	634	966	773	992	13984
7610         697         489         594         669         1150         516         708         706         1120         870         876         876         876         876         1120         876         876         98         98         98           8170         746         519         631         706         1240         567         760         744         1190         923         935           8770         856         585         714         785         1420         686         877         826         1330         1040         1070           10100         915         619         756         825         1510         751         940         865         1470         1100         1130           11600         977         656         848         909         1720         900         1080         946         1550         1230         1280           12400         1110         736         898         954         1840         986         1160         990         1640         1370         1370         1450	2021	7090		461	559	635	1080	469	099	670	1060	821	820	14975
8170         746         519         631         706         1240         567         760         744         1190         923         935           8770         799         551         671         744         1320         624         817         784         1260         978         998           9420         856         585         714         785         1420         686         877         826         1330         1040         1070           10100         915         619         756         825         1510         751         940         865         1470         1160         130           11600         977         656         848         909         1720         900         1080         946         1550         1230         1280           11400         116         736         898         954         1840         986         1160         990         1640         1300         1370         1450           13200         1190         780         951         1000         1080         1240         1030         1720         1370         1450	2022	7610		489	594	699	1150	516	708	200	1120	870	876	16005
8770         799         551         671         744         1320         624         817         784         1260         978         998           9420         856         585         714         785         1420         686         877         826         1330         1040         1070           10100         915         619         756         825         1510         751         940         865         1400         1100         1130           11600         977         656         848         909         1720         900         1080         946         1550         1230         1280           12400         1110         736         898         954         1840         986         1160         990         1640         1300         1370         1450           13200         1190         780         951         1000         1960         1080         1240         1030         1720         1370         1450	2023	8170		519	631	206	1240	267	760	744	1190	923	935	17131
9420         856         585         714         785         1420         686         877         826         1330         1040         1070           10100         915         619         756         825         1510         751         940         865         1400         1100         1130           10800         977         656         801         866         1610         822         1010         905         1470         1160         1210           11600         1040         695         848         909         1720         906         1080         946         1550         1230         1280           12400         1110         736         898         954         1840         986         1160         990         1640         1300         1370         1370           13200         1190         780         951         1000         1960         1080         1240         1030         1720         1370         1450	2024	8770		551	671	744	1320	624	817	784	1260	978	866	18316
10100         915         619         756         825         1510         751         940         865         1400         1130         1130           10800         977         656         801         866         1610         822         1010         905         1470         1160         1210           11600         1040         695         848         909         1720         906         1080         946         1550         1230         1280           12400         1110         736         898         954         1840         986         1160         990         1640         1300         1370           13200         1190         780         951         1000         1960         1080         1240         1030         1720         1370         1450	2025	9420		585	714	785	1420	989	877	826	1330	1040	1070	19609
10800         977         656         801         866         1610         822         1010         905         1470         1160         1210           11600         1040         695         848         999         1720         900         1080         946         1550         1230         1280           12400         1110         736         898         954         1840         986         1160         990         1640         1300         1370         1370           13200         1190         780         951         1000         1960         1080         1240         1030         1720         1370         1450	2026	10100		619	756	825	1510	751	940	865	1400	1100	1130	20911
11600         1040         695         848         909         1720         900         1080         946         1550         1230         1280           12400         1110         736         898         954         1840         986         1160         990         1640         1300         1370           13200         1190         780         951         1000         1960         1080         1240         1030         1720         1370         1450	2027	10800	977	959	801	998	1610	822	1010	905	1470	1160	1210	22287
12400 1110 736 898 954 1840 986 1160 990 1640 1370 1370 1370 13200 1190 780 951 1000 1960 1080 1240 1030 1720 1370 1450	2028	11600	1040	695	848	606	1720	006	1080	946	1550	1230	1280	23798
13200 1190 780 951 1000 1960 1080 1240 1030 1720 1370 1450	2029	12400	1110	736	868	954	1840	986	1160	066	1640	1300	1370	25384
	2030	13200	1190	780	951	1000	1960	1080	1240	1030	1720	1370	1450	26971

Appendix Table 2: continued.

(c) Nonoil Exports	l Trade:	(c) Nonoil Trade: Intraregional Exports											
Year	PRC	Hong Kong, China	India	Indonesia	Korea, Rep. of	Malaysia	Pakistan	Philippines	Singapore	Pakistan Philippines Singapore Taipei,China Thailand Viet Nam Total ADEs	Thailand	Viet Nam	Total ADEs
2005	1514	35	149	296	228	305	27	211	189	0	205	40	3199
2006	1873	39	220	336	566	348	30	297	217	0	232	47	3905
2007	3304	58	252	382	349	398	33	417	253	97	275	26	5875
2008	3902	62	282	428	388	444	36	484	283	105	304	65	6781
2009	4577	99	315	483	436	497	39	260	314	113	335	75	7808
2010	5364	70	353	530	487	555	43	643	351	120	360	85	8961
2011	6010	74	388	587	533	617	46	725	384	127	392	95	9977
2012	6707	78	424	648	582	685	20	817	417	135	426	105	11074
2013	7471	83	465	716	634	763	54	917	454	142	463	117	12278
2014	8302	87	510	793	969	841	59	1034	495	151	503	130	13601
2015	9261	92	559	875	260	934	64	1167	539	159	547	144	15101
2016	10277	26	612	964	824	1036	69	1308	582	167	593	159	16687
2017	11305	101	999	1054	895	1138	75	1458	627	176	640	175	18309
2018	12462	106	727	1153	973	1256	81	1632	675	185	691	192	20133
2019	13748	111	96/	1268	1053	1382	88	1823	727	194	747	212	22149
2020	15167	117	867	1384	1146	1518	95	2032	783	204	802	234	24351
2021	16517	121	944	1507	1226	1661	102	2256	835	212	869	255	26505
2022	17989	126	1021	1640	1320	1812	110	2497	887	222	976	276	28825
2023	19591	130	1106	1789	1415	1980	118	2763	940	231	666	300	31362
2024	21325	136	1199	1947	1517	2156	127	3055	1002	241	1064	326	34095
2025	23193	140	1306	2114	1628	2357	137	3380	1065	250	1145	354	37070
2026	25167	146	1407	2289	1738	2559	147	3723	1127	260	1227	384	40174
2027	27268	150	1522	2482	1857	2785	158	4107	1190	270	1308	415	43510
2028	29560	155	1645	2692	1976	3028	169	4518	1252	280	1398	449	47121
2029	31987	162	1776	2911	2103	3287	181	4979	1316	290	1489	486	20966
2030	34669	167	1922	3155	2245	3572	194	5483	1388	301	1588	525	55210

continued.

Appendix Table 2: continued.

(c) Nonoil Trade: Intra-regional Continued. Imports

396         79         44         85         70         147         43         83         123         0         131         94           478         94         47         166         49         111         140         0         167         165           747         143         67         116         124         203         159         200         203         167         223         223         223         170         200         203         18         240         262         203         18         240         262         204         262         204         262         207         203 <th>PRC</th> <th>C Hong Kong, China</th> <th>, India</th> <th>Indonesia</th> <th>Korea, Rep. of</th> <th>Malaysia</th> <th>Pakistan</th> <th>Philippines</th> <th>Singapore</th> <th>Pakistan Philippines Singapore Taipei,China Thailand Viet Nam Total ADEs</th> <th>Thailand</th> <th>Viet Nam</th> <th>Total ADEs</th>	PRC	C Hong Kong, China	, India	Indonesia	Korea, Rep. of	Malaysia	Pakistan	Philippines	Singapore	Pakistan Philippines Singapore Taipei,China Thailand Viet Nam Total ADEs	Thailand	Viet Nam	Total ADEs
97         59         94         79         166         49         111         140         0         167           143         67         116         124         203         57         138         162         200         203           164         74         126         127         64         153         179         200         223           186         82         188         167         173         251         279         243           212         90         148         161         277         83         187         219         289         262           236         16         173         303         93         205         237         317         283           240         114         188         160         173         395         144         289         265         227         344         366         317         368         366         318         366         449         317         449         366         449         366         367         378         368         362         368         368         368         368         368         368         368         368         449	35		44	85	20	147	43	83	123	0	131	94	1294
143         67         116         124         203         57         138         162         200         203           164         74         126         135         227         64         153         179         250         223           186         82         138         147         275         73         170         197         257         244           212         98         160         173         303         93         205         237         317         283           262         106         174         187         331         105         224         257         346         306           262         106         174         187         331         105         224         257         346         306           262         106         173         331         105         224         278         346         316         414         366           357         134         222         234         432         147         292         366         449         386           351         144         239         251         470         165         318         350         449	47		29	94	79	166	49	111	140	0	167	165	1604
164         74         126         135         227         64         153         179         230         223           186         82         138         147         251         73         170         197         257         244           212         90         148         161         277         83         187         219         289         262           260         106         174         187         331         105         224         257         346         306           290         114         188         202         362         117         244         278         377         330           352         123         205         131         267         371         386         366         377         330           352         123         205         131         267         376         377         330         367         449         385         366         449         385         449         386         449         386         449         386         449         386         449         486         460         460         460         561         460         460         561         460<	77		29	116	124	203	57	138	162	200	203	198	2385
186         82         138         147         251         73         170         197         257         244           212         90         148         161         277         83         187         219         289         262           262         106         174         187         333         93         205         257         346         362           260         114         188         202         362         117         244         278         374         380           320         113         205         217         395         131         267         301         411         357           350         113         205         217         395         131         267         301         411         357           351         144         222         234         432         147         292         326         449         449         441         441         357         366         444         441         467         411         357         368         444         467         411         357         444         467         412         414         467         414         467         414	9		74	126	135	227	64	153	179	230	223	223	2697
212         90         148         161         277         83         187         219         289         262           236         98         160         173         333         93         205         237         317         283           262         106         174         187         331         105         224         257         346         366           290         114         188         202         362         117         244         257         349         366           357         134         222         273         432         147         292         366         449         386           351         144         239         251         470         165         318         350         449         474           427         155         258         269         510         184         366         402         525         444           467         167         277         289         553         205         376         446         461         660         548           559         207         344         460         490         708         548         643         643 <td>104</td> <td></td> <td>82</td> <td>138</td> <td>147</td> <td>251</td> <td>73</td> <td>170</td> <td>197</td> <td>257</td> <td>244</td> <td>249</td> <td>3034</td>	104		82	138	147	251	73	170	197	257	244	249	3034
236         98         160         173         303         93         205         237         317         283           262         106         174         187         331         105         224         257         346         306           290         114         188         202         362         117         244         278         377         330           332         113         262         17         395         111         264         479         347         330           357         134         222         234         472         147         262         449         385         449         479         347         357         366         414         357         449         385         449         460         414         357         449         446         446         461         660         528         444         461         660         548         549         552         444         461         660         548         549         552         444         461         660         548         549         649         541         548         548         548         548         548         548         <	120		90	148	161	277	83	187	219	289	262	277	3411
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391         144         239         251         470         165         318         350         486         414           427         155         258         269         510         184         346         375         525         444           467         167         277         289         553         205         376         402         567         476           510         180         278         310         600         228         408         431         612         511           556         193         321         332         654         255         444         461         660         548           559         207         344         353         704         284         480         490         708         585           643         222         368         374         754         315         517         518         753         623           649         237         393         398         817         348         558         549         805         663           740         272         449         421         649         645         645         646         446         44	197		134	222	234	432	147	292	326	449	385	427	5383
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908         309         509         502         1085         519         754         679         1020         847         7           968         330         541         530         1165         572         810         712         1082         901         7           1035         352         576         560         1252         631         873         748         1151         956         7           1111         376         612         590         1340         695         937         782         1214         1011         7	491		290	478	475	1012	471	669	646	996	800	953	12561
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	655	·	376	612	230	1340	695	937	782	1214	1011	1233	16455

Appendix Table 3: GDP Projections (at 2005 prices)

Year	PRC	Hong Kong, China	India	Indonesia	Korea, Rep. of	Malaysia	Pakistan	Pakistan Philippines		Singapore Taipei,China Thailand	Thailand	Viet Nam	ADEs
2005	8510	263	3800	1070	1050	422	542	347	164	348	572	274	17362
2006	9840	281	4110	1120	1100	447	574	382	180	359	603	296	19292
2007	11300	300	4460	1170	1140	475	621	425	200	618	630	322	21661
2008	12600	311	4770	1220	1180	499	652	448	214	657	658	347	23556
2009	14100	320	2090	1280	1230	524	693	472	227	677	684	373	25670
2010	15900	330	5440	1310	1280	553	738	492	245	702	692	396	28078
2011	16800	346	5730	1380	1340	589	793	522	258	731	725	421	29635
2012	17800	362	6040	1450	1410	627	851	553	271	260	759	445	31328
2013	18900	378	6370	1520	1480	299	913	586	284	790	794	470	33152
2014	20100	396	6710	1600	1550	709	086	621	299	821	831	498	35115
2015	21300	414	7080	1680	1620	754	1050	658	314	854	870	527	37121
2016	22500	430	7450	1770	1700	800	1130	697	327	883	606	555	39151
2017	23700	446	7830	1850	1780	847	1210	737	340	914	949	585	41188
2018	25000	462	8220	1940	1860	897	1300	780	354	945	991	617	43366
2019	26300	479	8640	2030	1940	949	1400	825	369	977	1030	650	45589
2020	27800	496	0806	2130	2030	1010	1500	873	384	1010	1080	989	48079
2021	29100	510	9530	2220	2110	1060	1610	922	396	1040	1120	718	50336
2022	30500	524	10000	2320	2190	1120	1720	972	408	1070	1170	749	52743
2023	31900	537	10500	2430	2280	1180	1840	1030	421	1100	1220	783	55221
2024	33400	551	11000	2530	2360	1240	1970	1080	433	1120	1270	817	57771
2025	35000	265	11500	2650	2450	1310	2100	1140	446	1150	1320	853	60484
2026	36600	579	12100	2760	2540	1380	2240	1200	455	1180	1370	889	63293
2027	38200	593	12600	2870	2620	1450	2380	1260	465	1200	1420	926	65984
2028	39900	809	13200	2990	2710	1520	2540	1330	475	1230	1470	964	68937
2029	41800	622	13800	3120	2790	1600	2700	1400	485	1260	1530	1000	72107
2030	43600	637	14500	3250	2880	1680	2880	1470	495	1280	1590	1050	75312
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Source: Long-Term Projections of Asian GDP and Trade (ADB 2010).

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### **About the Paper**

Prema-chandra Athukorala provides trade flow projections for major Asian developing economies (ADEs) for the next 2 decades against the backdrop of an in-depth analysis of policy shifts and trade patterns over the past 4 decades. Total real nonoil trade of ADEs is predicted to increase at an average annual rate of 8.2 % during the next two decades, with a notable convergence of individual countries' rates to the regional average. The share of intraregional trade in total nonoil trade would increase steadily from 53% in 2010 to 58% in 2030.

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